

User's guide



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This equipment has been tested and found to comply with the limits for a class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area may cause harmful interference, in which case the user will be responsible for correcting any interference at his own expense

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

EN55032/CISPR32 Class A Multimedia Equipment

Warning: This equipment is compliant with Class A of CISPR 32. In a residential environment this equipment may cause radio interference.

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1. INTRODUCTION

Overview

- About this guide
- Symbols, pictures and fonts
- The 4K screen management system E2

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1.1 About this guide

This manual

This User's guide describes how to install and operate the E2 Screen Management system. The User's Guide is designed to be a reference tool in the everyday work of the user with the product. It contains a complete description of the hardware components and the control software. The manual also includes all the necessary instructions on how to upgrade firmware, install spare parts and perform any hardware upgrades.



Barco provides a 3-year parts and labor warranty for all hardware components. Please refer to the Appendix B ("Warranty", page 299) for specific details regarding the warranty terms.

Available System documentation

This guide is part of the documentation set describing the E2 product.

Guide	Article number
User Guide	R5905948
Quick Start Guide	26–1205004–00
Safety Guide	R5905947
Service Guide	R5905949 (Only available to Customer Service partners)

A printed copy of the Safety Guide and Quick Start Guide is included in the E2 box at purchase. Please check online for the other documents.



Always check for the latest version of all documents on www.barco.com

1.2 Symbols, pictures and fonts

Symbol overview

The following icons are used in the manual :

1	Caution
4	Warning
(i)	Info, term definition. General info about the term
	Note: gives extra information about the described subject
	Tip: gives extra advice about the described subject

Picture overview

Images and pictures given in the manual are used as illustration. The content of the images can be slightly different with the reality, e.g. version numbers, device types, installed modules, form and position of software windows on screen ...

1.3 The 4K screen management system E2

The E2 presentation system

Raising the bar for live screen management, the E2 presentation system provides superior image quality, exceptional input and output density, great expandability and durability. Supporting native 4K input and output, it is the first and only screen management system on the market that can manage a 4K projector blend with refresh rates up to 60Hz. A truly versatile system, it offers eight mixable PGM outputs and four scaled Aux output for full show control with a single box.

Native 4K input and output

With native 4K input and output, the E2 provides impressive pixel processing power. Whether native or scaled inputs, two connectors or four, this HDCP-compliant system manages it all. With 28 inputs and 14 outputs (eight PGM, two Multi-viewer and four scaled Aux outputs), the E2 system offers full show control, including eight independent PIP mixers and a dedicated Multiviewer. Thanks to its linkable chassis, it can easily expand beyond these eight outputs without the need for additional external processing and routing to distribute the signals. And as its inputs and layers can also be extended, the E2 is even capable of managing a blend of up to 32 4K projectors.

Simple servicing and control

The E2 comes with a straightforward cross-platform user interface that provides touchscreen ergonomics. As the presets are stored on the chassis it enables easy control via third-party systems. Multiple users can control the system simultaneously, and the API allows third-party developers to create custom control programs and interfaces. Thanks to its modular design, users can simply add a new input or output card to support future signal interfaces. This modularity also ensures great serviceability, as users can easily swap a specific input or output card in the case of damage, without needing to ship or replace the entire box.

Designed for life on the road

Designed for the live event industry, the rugged E2 features a steel chassis that's able to withstand the challenging conditions of life on the road. What's more, it offers screen control in a compact form factor of only four rack units, which makes it easy to ship and install. And thanks to its modular cards and dual redundant power supplies, the E2 is extremely reliable and easy to service in the field

2. SAFETY

About this chapter

Please read this chapter carefully. It contains important information to prevent personal injury while installing and operating E2. Furthermore, it includes several cautions to prevent damage to the E2. Ensure that you understand and follow all safety guidelines, safety instructions and warnings mentioned in this chapter before you begin installation. After this chapter, additional "warnings" and "cautions" are given depending on the installation procedure. Read and follow these "warnings" and "cautions" as well.

Overview

- · General considerations
- · Important safety instructions

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2.1 General considerations

General safety instructions

- Before operating this equipment please read this manual thoroughly and retain it for future reference.
- · All warnings in the documentation manual should be adhered to.
- · All instructions for operating and use of this equipment must be followed precisely.
- · All local installation codes should be adhered to.

Notice on safety

This equipment is built in accordance with the requirements of the international safety standards IEC60950-1, EN60950-1, UL60950-1 and CAN/CSA C22.2 No.60950-1, which are the safety standards of information technology equipment including electrical business equipment. These safety standards impose important requirements on the use of safety critical components, materials and insulation, in order to protect the user or operator against risk of electric shock and energy hazard and having access to live parts. Safety standards also impose limits to the internal and external temperature rises, radiation levels, mechanical stability and strength, enclosure construction and protection against the risk of fire. Simulated single fault condition testing ensures the safety of the equipment to the user even when the equipment's normal operation fails.

2.2 Important safety instructions

To prevent risk, personal injury and E2 damage

Please read this chapter carefully. It includes several cautions to prevent damage to the E2. Ensure that you understand and follow all safety guidelines, safety instructions and warnings mentioned in this chapter before installing the E2. After this chapter, additional "warnings" and "cautions" are given depending on the installation procedure. Read and follow these "warnings" and "cautions" as well.

- Read and follow all installation and operation instructions.
- Only trained technicians may install the E2.
- Installation of the E2 must be done in a dust free area.
- Only use attachments/accessories specified by the manufacturer.
- CAUTION: Troubleshooting must be performed by a trained technician. To reduce the risk of electrical shock, do not attempt to service this equipment unless you are qualified to do so.
- Refer all servicing to qualified service personnel. Servicing is required when the system has been damaged in any way, such
 as liquid has been spilled or objects have fallen into the system, or the system has been exposed to rain or moisture, does not
 operate normally, or has been dropped.
- FRAGILE: The E2 is fragile. Handle the E2 with care at all times.
- To prevent injury, minimum 2 persons are required to carry the E2.
- Do not remove any covers or panels during normal operation. Removal any of these items will expose sensitive electronic circuits and the unit may be damaged.
- · During maintenance operations, always switch off the E2 and unplug power cords before removing one of the covers.
- · Always wear a wrist band which is connected to the ground while handling the ESD sensitive parts.
- · Wear insulating gloves during the execution of the installation and maintenance actions to avoid short-circuit.
- Be careful never to drop anything into the E2 assembly during the service procedures.
- · Be careful to always follow the procedures during maintenance operations (spare parts replacement).
- This product is intended to operate from a power source that will not apply more than 230 volts rms between the supply conductors or between both supply conductor and ground. A protective ground connection by way of grounding conductor in the power cord is essential for safe operation.
- This product is grounded through the grounding conductor of the power cord. To avoid electrical shock, plug the power cord into a properly wired receptacle before connecting to the product input or output terminals. A protective-ground connection by way of the grounding conductor in the power cord is essential for safe operation. For 110V installations the power supply cord should be rated at 13amps. For 220V installations the power supply cord should be rated 10amps.
- Use only the power cord and connector specified for your product. Use only a power cord that is in good condition. Refer cord and connector changes to qualified service personnel.
- · Replace spare parts only with the same parts supplied by Barco.
- Save the original shipping carton and packing material. They will come in handy if you ever have to ship your equipment. For maximum protection, repack your set as it was originally packed at the factory.
- Rated maximum ambient operating temperature, t_a= 40°C (104°F).
- · Do not operate this product in an area containing explosive materials.

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3. GENERAL

About this chapter

This chapter is designed to introduce you to the E2 product.

Overview

- E2 overview
- Features
- · Terms and definitions
- · Control overview
- Presentation System overview
- Installation requirements
- Initial inspection
- E2 Rack-Mount Procedure

3.1 E2 overview

About E2

E2 is a is modular scalable Digital Video Processor dedicated to the live screen management. The E2 presentation system provides superior image quality and an exceptional input and output density, within a single 4RU rack mount chassis. Supporting native 4K I/O cards, it is the first and only screen management system on the market that can manage a 4K projector blend with refresh rates up to 60Hz. A truly versatile system, it offers 28 inputs and 14 outputs (up-to eight PGM, four Multiviewer and four scaled Aux outputs) for full show control. Multiple E2 units can be linked in order to achieve a combination of Layer, Canvas, Input and Output expansion*. The control interface is performed through a GUI application running Windows, Linux* or Mac platforms. E2 covers multiple markets including Rental & Staging, Corporate AV, Simulation, Control Rooms and Broadcast.

(*) This feature will be implemented in a future release!

Modularity and maintainability

Thanks to its modular design, users can also simply add a new input or output card to support future signal interfaces. This modularity also ensures field serviceability, as users can easily swap a specific input or output card in the case of damage or failures, without needing to ship or replace the entire box.

3.2 Features

Inputs

8x Input card slots supporting up to 4K resolution per slot.

Each card slot will accommodate either 4x HD inputs, 2x 2,560 x 1,600 inputs, or 1x 4K input.

Card type	Connector Type
HDMI/DisplayPort input card	2x HDMI 1.4 connectors
	2x DisplayPort 1.1 connectors
Dual Link DVI input card	2x Dual Link DVI-D connectors
6G SDI input card	4x BNC connector supporting 6G SDI
Genlock input	2x BNC connector (Input and loop output)
	Supports Black burst and trilevel analog signals

E2 ships with the following input cards:

- 2x 6GSDI cards
- 2x DVI cards
- 4x HDMI/DP cards

Outputs

3x Output Card slots for PGM and Aux outputs supporting up to 4K resolution per slot.

1x Multi-viewer card slot.

Card type	Connector Type
HDMI output card	4x HDMI 1.4
6G SDI output card	4x BNC connector supporting 6G SDI
HDMI Multi-viewer card	4x HDMI 1.4 connectors

E2 ships with the following input cards:

- 14 Outputs via 4 Output cards:
 - Up to 3 x 4K Outputs each Output card supports up to 4K@60 out
 - 4 x SD/HD/3G SDI (6G ready)
 - 8 x HDMI 1.4 (297 Mpix/sec max)
 - 2 x HDMI 1.4 for Multiviewer (297 Mpix/sec max)
- Eight (8) Program Outputs configurable as single screens or tiled/blended widescreens
 - Configurable from 8 x 2,048 x 1x200@60 max to 2 x 4,096 x 2,400@60 max

User interface

User interface	Details
Event Master Software	GUI based configuration and control application Cross platform (Mac/Windows)
Event Master Console (available 2015)	Dedicated hardware panel specifically designed to support the E2
API for custom User interface programming	Allows user to create custom control programs

Processing and latency

- 12 bits/color
- · 36 bits/pixel
- 1 frame processing latency for progressive sources

PIP layers (per chassis)

Freely assignable PiP layers seamlessly transition between sources

- 2K mode: 8x seamless PiP or key overlay
- DL mode: 4x seamless PiP or key overlay
- 4K mode: 2x seamless PiP or key overlay

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Background mixer

Each PGM screen destination has an unscaled seamless background mixer supporting the full resolution of the destination

- Any live input type can be a background source
- · Matte color generator
- Still store as background

Destinations (single chassis)

Eight (8) Program Outputs configurable as single screens or tiled/blended widescreens.

Program screens

Layer Mode	Max. Number of Outputs
4K Output	
·	2x single screens
	 1x blended (2 outputs)
Dual Link output	
	 4x single screens
	2x blended
HD (2K) Output	
	8x single screens
	4x 2 output blended (2 output per blend) up to 1x 8 output blended

Auxiliary Outputs

User definable from 4 x 2,048x1,200@60 to 1 x 4K@60

Layer Mode	Max. Number of Outputs
4K output	
'	1x Scaled Aux output
Dual Link output	
·	 2x Scaled Aux output
HD (2K) output	
	 4x Scaled Aux output

Multi-viewer

Layer Mode	Max. Number of Outputs	
4K output		
	 1x Multi-viewer output 	
Dual Link output		
· ·	 2x Multi-viewer output 	
HD (2K) output		
. , ,	 2x Multi-viewer output 	

Still stores

User-assigned still stores

- Live capture
- Loaded via PNG file

Presets

1,000 user definable presets

Expandability (available 2015)

16x E2 chassis per system

Layer Mode	Max. Number of Projectors
4K output	32 projector blend
Dual Link output	64 projector blend
HD (2K) output	128 projector blend

Chassis

- 4RU
- Dual Redundant PSU
- Modular field swappable processing and I/O cards
- Variable flow cooling
- Rugged steel chassis

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3.3 Terms and definitions

3G

A 3 Gbit/s serial digital 10-bit or 12-bit video interface (SMPTE 424M and 425M).

Background (BCK)

Typically an unscaled source originating from a computer's multi-head graphics card, or a frame grab from a scaled source. E2 provides two background sources (**BG A** and **BG B**), each of which appears at the system's lowest priority — visually in back or underneath all other sources.

Chroma Key

A type of key where the hole-cutting information is derived from a color rather than from a video level. An common example on television, is when the weatherman appears to be standing in front of a map. The map itself is a video signal, and the weatherman is in fact standing in front of a green (or blue) screen. On the switcher, the Chroma Key process electronically subtracts the color from the foreground image, and replaces it with video from the background image to form a composite image.

Clip, Gain, Opacity

In switcher terminology, the process of fine-tuning a key of any type (luminance, linear, or chroma). Clipping sets the threshold for the hole cutting circuitry, while "gain" defines the range and sensitivity of adjustment. The "opacity" is the transparency or density of the key, as revealed over a background.

Computer Video

A generic term indicating video that originates from a computer platform. A progressive scan signal that follows VESA (Video Electronics Standards Association) standards, with typical resolutions of 800 x 600, 1024 x 768, 1280 x 1024, etc.

Crosspoint

The video switch (or button) that selects the input required on a particular switcher bus.

Cut

Cut is an instantaneous switch from one video source to another.

DA (Distribution Amplifier)

A video device that inputs one video signal, and outputs multiple "identical" signals.

Destination (DST)

Destination is a location to which you can route the output of an E2. A destination can be configured as:

- A single screen (one projector)
- · Multiple screens (such as a wide screen application)
- An external processor (such as a ImagePRO-II)

DSK (Downstream Keyer)

A DSK is a key that is electronically located after all other switcher functions — visually on top of all other layers and buses.

Fader

See T-Bar.

GUI (Graphical User Interface)

A term that describes a status display based on graphics and icons, rather than strictly on numbers and letters.

HD-SDI (High Definition Serial Digital Interface)

HD-SDI signal is a high definition SDI signal (SMPTE 292M). Example formats are 720p, 1080i, and 1080p.

Key

An electronic (and visual) process whereby one image is electronically superimposed over another source or background. Keys are typically used for titles, logos, and banners.

Keyframe

In a PIP "move," a keyframe is a point where an action or change occurs. For example, when a PIP moves from the upper right corner to full screen, keyframe 1 is the upper right position, and keyframe 2 is the full screen position of the PIP.

Key Fill

The video which fills the hole cut by the keying circuitry. Typically, switchers provide a variety of choices for the fill source — internal mattes, external video, or "self" fill are several examples.

Key Mask

A key modification system that protects a portion of the foreground video from being keyed, using the switcher's internal pattern system.

Key Signal

Also known as **Key Source**. The signal that electronically cuts the hole in the background video signal. Key signals typically originate from external inputs such as character generators or cameras.

Layer

An image display element (such as a PIP, Key or Background) that has an associated visual priority — either in front (or in back) of another layer.

Linear Key

Linear key is a keying mode in which the edges of anti-aliased key sources (such as character generators) are reproduced clearly. Typically, two separate signals are required from a linear key source: a cut and a fill.

Menu

A term used to describe buttons and functions on the high-resolution color LCD touch screen.

Mix

Also known as a Dissolve. A transition between two video sources in which one source fades out as the other fades in.

Mixer

Circuitry that enables you to transition (and scale) PIPs and Keys over a background.

Multiviewer (MVR)

MVR is a monitoring system that enables multiple sources (input and outputs) to be displayed on one or more monitors, eliminating the need for individual source monitors. By utilizing different arrays of PIPs, users can select the preferred multiviewer "look," and streamline their workflow.

NTSC

National Television Standards Committee. The oldest standard for color picture broadcasting. NTSC is a standard definition format that operates at a frequency of 60Hz, with 525 lines, 60 fields and 30 frames per second.

PAL

Phase Alternating Line. PAL is the NTSC equivalent TV standard in Europe. PAL is a standard definition format that operates at a frequency of 50Hz, with 625 lines, 50 fields, and 25 frames per second.

PGM (Program)

The switcher's main output signal

PIP

Picture-in-Picture, an on-screen configuration in which one picture (typically of reduced size) is positioned over another background image — or another PIP. PIPs can be reduced, enlarged, bordered, shadowed, and mixed on and off Program. PIPs can overlap each other, depending on their visual priority. In E2, the multiviewer PIPs are not allowed to overlap.

Preset

Storage register in which you can store (and recall) the entire configuration or "look" of your destination(s).

PRVW (Preview)

The video that will appear next on program (main) outputs.

RGB

The red, green and blue color signal components.

RGBHV

Defines a connection scheme with five lines: one for red, one for green, one for blue, one for the horizontal sync and one for the vertical sync. This is the standard used in VGA and other analog PC computer monitors.

RGBS

Defines a connection with four signals, to transmit video and sync information. Vertical and horizontal sync are combined on a single channel.

RGsB

Defines a connection with three signals, to transmit video and sync information. Here, the sync information is transmitted on the green channel.

Scaler

An electronic circuit that reduces or enlarges source images, thus creating PIPs and Keys that can be positioned (and transitioned).

SD-SDI (Standard Definition Serial Digital Interface)

SD-SDI is a standard definition SDI signal with a data rate of 270 Mbit/s only (SMPTE 259M). Example formats are 480i and 525i.

SDI (Serial Digital Video)

A digital representation of the video signal that is distributed via a single coaxial cable with BNC connectors.

System

Refers to E2.

T-Bar

Also known as a Fader, the T-Bar is the lever on a switcher that manually controls the progress of an effect. The position of the fader controls the amount of the BG (Background) Bus signal and the PVW (Preview) Bus signal that contributes to the mix, wipe or key.

Wipe

A Wipe is a transition between two video sources that uses a selected pattern to determine the edge between the two sources.

Y/C

Y/C is a video signal in which color and brightness information is transmitted separately (luminance Y, chrominance C).

3.4 Control overview

General

There are four ways to control the E2:

- Front Panel
- Event Master Control Software (EM GUI) running on Windows 7 PC or Mac with OS X
- Web interface running from E2
- E2 Controller *
- (*) Available in 2015

Front Panel

The E2 front panel includes a power switch, a USB port and a dimmable display that works in conjugation with the **ADJUST** knob and **SEL** and **ESC** buttons. Through the front panel menus you can perform basic system functions such as factory reset, set network parameters and basic diagnostics. A front-panel USB port is provided for downloading and restoring logo images and system configurations. Refer to the chapter "Front panel", page 30 for more information about the E2 's Front panel menus.

Event Master Control Software (EM GUI)

Event Master Control Software is an easy to use GUI running on a PC or MAC. The software consists of several menus and tabs that enable you to configure your system, setup the input sources and output destinations, manage the dedicated multiviewer and create your presentation's overall "look". In addition, since the configuration parameters and presets are stored on the E2 chassis, multiple instances of the GUI can be run simultaneously on different computers expanding the control possibilities. Refer to the chapter "GUI orientation", page 67 for more information about the GUI. Subsequently in this User's Guide, the Event Master Control Software will be referred as the EM GUI.



An API will be available post release 1 for developers who need to create custom control programs and interfaces

Web interface

Via the local network and a computer the user can access a web page server running on the E2. Basic system functions similar to the ones available from the front panel menus are accessible through the web page server. Refer to the chapter "Settings Menu", page 142 for more information about the E2 Web interface.

E2 Controller

The E2 controller is a dedicated hardware panel specifically designed to support the E2 . It includes preset buttons and touch screen displays allowing for easy and direct control of the E2 system.



The E2 controller will be available in 2015.

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3.5 Presentation System overview

Advanced video processing

The E2 Presentation System is the most advanced video processing and presentation control system on the market today. The system provides source selection, windowing, seamless switching, video effects and integrated control for professional presentations. E2's modular, scalable architecture allows the system to support a wide variety of show configurations.

A word about Layers

A layer is an image display element stacked on top of another or a background. Within the E2 system, each mixer has two layers, **A** and **B**, and one **Background** layer. For complete flexibility, each layer can be assigned to either **PIP** or **Key** functionality.

The **Background** layer has the lowest priority. Any input or inputs can be used as a background. This layer visually appears behind all other PIPs and keys. The system can transition between two background sources.

PIP layer appears over backgrounds and under other layers of higher priority. PIP effects include mixes, smooth moves, resizing, adjustable aspect ratio, borders and drop shadows.

Key layer also appears over backgrounds and under other layers of higher priority. Key effects include luminance keys, split keys (key alpha or fill), invert keys and chroma keys (future release).

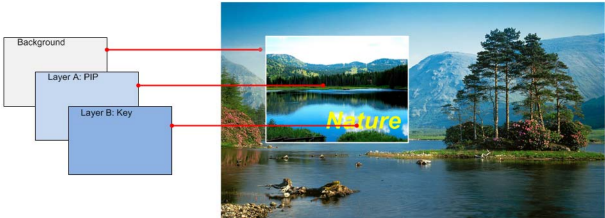


Image 3-1

A word about Destinations

Destination is a location where the user assigns the outputs.

We can consider three destination types:

- · Single/Multiple Screen Destination (e.g. one or more projectors)
- AUX Destination (e.g. a monitor dedicated for camera adjustments)
- · An external processor Destination (e.g. ImagePRO-II).

There several rules that apply when defining an Destination configuration. For details on destination setup procedures, please refer to the chapter "Configuration Menu > Adjustment > Destination Configuration", page 99.

3.6 Installation requirements

Environment conditions

Table below summarizes the physical environment in which the E2 may be safely operated or stored.

Environment	Operating	Non-Operating
Ambient Temperature	0°C (32°F) to 40°C (104°F)	-10°C (14°F) to 60°C (140°F)
Air cleanliness	Clean office environment (equivalent with cleanroom standard ISO 14644-1 ISO Class 9)	n.a.
Humidity	5% to 85% RH Non-condensed	0% to 95% RH Non-Condensed
Altitude	-60 (-197Ft) to 3000m (9843Ft)	-60 (-197Ft) to 10000m (32810Ft)



CAUTION: Let the E2 acclimate to the ambient temperature after unpacking. Ensure that the humidity is within the specification. Neglecting this may result in startup failure of the device.

E2 software package

This version of the E2 User's Guide is based on software version 01.00.00.



Verify that the E2 is loaded with the latest software version available on the Barco web site (URL: https://www.barco.com/). Refer to the chapter "Updating firmware", page 183 for more information about the E2 upgrading software.

Event Master Control Software (EMI GUI)

The EM GUI software must be at least:

Version 01.00.00

3.7 Initial inspection

General

Before shipment, the E2 was inspected and found to be free of mechanical and electrical defects. As soon as the E2 is unpacked, inspect for any damage that may have occurred in transit. Save all packing material until the inspection is completed. If damage is found, file claim with carrier immediately. The Barco Sales and the Service office should be notified as soon as possible.

Unpacking

At delivery the E2 is packed in a shipping case. Place the shipping case on a stable (solid), flat and insulated support during all the unpacking. Open the case from the top. Remove the E2 that is packaged in an antistatic bag. Check the box content after unpacking.



After unpacking let the E2 acclimate to the room temperature which must be higher than 0°C (32°F) and lower than 40°C (104°F). Neglecting this may result in startup failure of the device.



Save the original shipping case and packing material, these will be necessary if you ever have to ship your E2. For maximum protection, repack your E2 as it was originally packed at the factory.

Box content

After unpacking the E2 it is recommended to check if all of the following items were included:

Product	Со	ntains	Acc	cessories included
R9004698				
	•	4RU rack mount chassis	•	E2 assembly
	•	2x 14-9750004-90	•	European Power Cord CEE7 (not included with units shipped to China)
	•	2x B1959864	•	US Power Cord NEMA 5/15 (not included with units shipped to China)
	•	2x B1959865	•	China Power Cord GB 2099 (only included with units shipped to China)
	•	2x B1959860	•	CXP Expansion Link Cables
	•	2x 09-0106032-91	•	Rear Rack Mount Support Plates
	•	8x 13-0081012-90	•	8-32 x .38 Pan Head Screws for Rear Rack Mount Support Plates
	•	2x 09-0106031-90	•	Rear Rack Mount Brackets
	•	B561132	•	USB Thumb Drive (Contains Users Guide, System Software and Control GUI)
	•	R5905947	•	Safety manual
	•	26-1205004-00	•	Quick Start Guide

Mechanical check

This check should confirm that there are no broken parts and the unit is free of dents or scratches. Your Barco Sales representative should be notified as soon as possible if this is not the case.

3.8 E2 Rack-Mount Procedure

General

The E2 chassis is designed to be rack mounted and is supplied with front rackmount hardware. Please note the following important points:

- · The E2 is 4RU in height.
- The maximum ambient operating temperature is 40 degrees C.
- · Leave sufficient front and rear space to ensure that airflow through the E2 is not restricted.
- When installing equipment into a rack, distribute the units evenly to prevent hazardous conditions that may be created by uneven weight distribution.
- · Connect the E2 only to a properly rated supply circuit.
- · Reliable grounding (earthing) of rack-mounted equipment should be maintained.
- Rack mount the E2 from the front rack ears using four rack screws (not supplied). Threads may be metric or otherwise, depending upon the rack type.



CAUTION: At a minimum, an E2 chassis weighs 31 kg (68 lbs). To avoid injury, it is recommended that two people rack mount the chassis.

How to install E2 in a rack

Use the following steps to rack mount the E2:

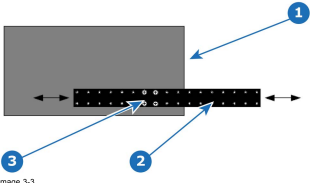
1. The E2 is shipped with side rails included in the shipping case and not installed onto the chassis. These side rails, when they are properly installed and adjusted, assist with the distribution of chassis (and cable) weight within your rack. Use the following steps to properly adjust the side rails:

a) Measure and install the two supplied mounting brackets on your rear rack rails.



Image 3-2

b) Measure the distance between the front and rear rack rails. Remove the four mounting screws that secure each side rail to the E2, and then adjust the spacing of each side rail as necessary.



- Image 3-3 1 Chassis rear 2 Side rail
- Mounting screws
- c) Re-install the mounting screws. When properly adjusted, the end of each side rail will protrude through the slot in the rear mounting bracket, once the chassis is rack mounted.

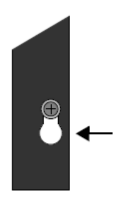


Image 3-4

To take advantage of this feature, ensure that there is at least 1/2" of clearance above the chassis.

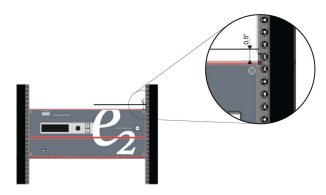


Image 3-5

- 2. For the E2's two keyhole slots, measure and install two rack screws in your equipment rack's front rails. Allow each screw to protrude approximately 3/4" from the surface of the rails.
- 3. Lift the chassis, and while supporting it, slide the side rails through the slots in the rear mounting brackets.

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- 4. While continuing to support the chassis, slide the screws (in the front rails) through the two keyholes, and let the chassis settle up into the keyhole slots.
- 5. Tighten the two lower screws, then install and tighten the two uppers screws in the rack rail.

4. HARDWARE ORIENTATION

About this chapter

This chapter explains the E2 hardware in detail.

Overview

- Front panel
- Rear panel
- 6G SDI Input Card
- Dual Link DVI Input Card
- HDMI/DisplayPort Input Card
- HDMI Output Card
- 6G SDI Output Card
- Expansion link card

4.1 Front panel

About front panel

The figure below illustrates the E2 front panel.

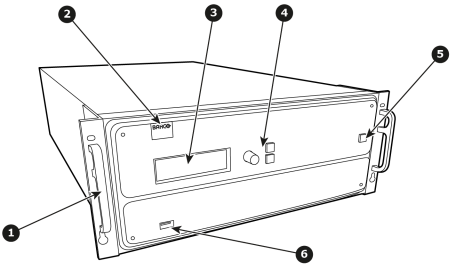


Image 4-1

4	Ob : -
	Chassis Handles

2 Barco logo

3 Display screen

- 4 Menu navigation buttons
- 5 Power ON/OFF button
- 6 USB port

Chassis Handles

Two Chassis Handles are provided for ease of installation and transportation.



When transporting the chassis by its handles, do not set it down with the rear connectors towards the ground. If you do, you may damage the rear connectors.

Display screen

The 4-line x 24-character screen shows all E2 menus, sub-menus, and messages. The display is dimmable.

At system startup, or when no menu buttons are selected, the screen displays the **Status** Menu. The following illustration shows a sample **Status** Menu. For information about the contents of this menu, refer to the chapter titled "Front Panel Menu orientation", page 45.

System Name: System1
VP ID: 1, E2
Genlock: Freerun
IP: 192.168.1.100

Image 4-2

Menu navigation controls

The navigation in the menus is assumed by three controls:



- Turn the ADJUST knob to scroll through the menu items on the screen.
 - Turn the knob counter-clockwise to scroll down.
 - Turn the knob clockwise to scroll up.

A navigation cursor (>) to the left of a menu item indicates the position of the scroll bar, as shown in the following illustration.

FACTORY RESET > Factory Reset, Save IP

Image 4-3



- Press the SEL button to:
 - Enter the **Setup** Menu tree from the **Status** Menu
 - Select the menu item indicated by the navigation cursor
 - Change or accept a parameter
 - Answer Yes to menu queries



 Press the ESC button to exit a menu without making changes, to cancel an operation, to answer No to menu queries, or to return to the Status Menu. Each press takes you back up the menu tree one level.

Power ON/OFF button

This button switches the unit on and off.

USB port

The USB port is provided to support uploading and downloading system configurations and upgrading E2 firmware.

4.2 Rear panel

About rear panel

The figure below illustrates the E2 rear panel.

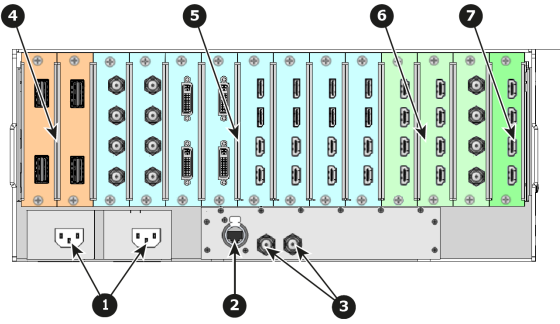


Image 4-4

- 1 Two AC connectors
- 2 RJ-45 connector for 10/100 BaseT Ethernet communications
- 3 Two Genlock Input BNC with passive Loop-through
- 4 Two Expansion link cards
- 5 Eight Input cards (HDMI/DP, SDI, DVI)
- 6 Three Outputs cards (DVI, SDI)
- 7 One Multiviewer card (HDMI)

AC connectors

E2 is equipped with two redundant power supplies. During normal operation the load is shared equally by both supplies. If one supply fails, the second carries the whole load. Two AC Connector are provided to connect the E2 to your facility's AC power source through the supplied power cords.

Input Power Specification: 100-240 VAC, 47-63 Hz

On each power supply there are 3 LED lights that provide status information as follows:

- DC Output Power LED: when Green, the supply is outputting valid DC power.
- · Status LED: when amber indicates that an error has occurred.
- · AC Input Power LED: when green it indicates that the supply is connected to a valid AC power.

Therefore, during normal operating conditions, the input AC and Output DC LEDs will turn green.



Note that the power supplies are installed upside down, so the silkscreen markings will also appear upside down.

Ethernet port

One RJ-45 connector is provided for 10/100BaseT Ethernet communications with the E2. The port is used for running the Web Interface and for connection to an external device.

The Ethernet connector is compatible with:

- Standard RJ-45 Ethernet cables
- · Neutrik EtherCon® series cables

For pinout details, refer to the section dedicated to the pinout in Appendix A, "Standard connector pinouts", page 288.

Genlock Input BNC (with passive Loop-through)

The Genlock input supports NTSC and PAL Blackburst, as well as HD tri-level sync signals, per SMPTE 274M and SMPTE 296M. The passive loop-through connector passes the Genlock signal to another device downstream of the E2. The Loop-through output will continue to function even when the E2 is turned off. When the E2 is genlocked and the lock source is lost, the output of the unit will automatically switch to "free-run" state without any discernible "glitching" on the output display device.

For Genlock connections details, refer to the Specifications Appendix.

Expansion link cards

A single E2 unit supports 28 inputs, 8 outputs, an integrated Multiviewer and a 16 2K layers. This feature list is generous enough to satisfy most events. When, however, the event requirements exceed the specifications of single unit, multiple E2s can be linked together through the Expansion cards. The cards are connected with four Barco-supplied high bandwidth bi-directional expansion link cables. These cables are also commercially available.

The two leftmost slots are reserved for expansion cards:

Slot	Card type	Connectors
1	Expansion Link Card	2x High-Speed bi-directional connectors
2	Expansion Link Card	2x High-Speed bi-directional connectors

For more details on capabilities of expansion, refer to the section "Expansion link card", page 44.

Input cards

Slots 3 through 10 are reserved for Inputs Cards. Each card supports resolutions up-to 4K resolutions. E2s' ability to support up-to 28 inputs, eliminates, in most cases, the need to have upstream routers or scalers.

Each card slot could accommodate either:

- 4x up-to HD/2K inputs
- 2x 2560x1600 inputs
- 1x 4K input

From left to right, the distribution of cards is as follows in the 8 slots dedicated to input cards:

Slot	Card type	Connectors
3	6G SDI Input Card	4x BNC connectors supporting up-to 6G SDI
4	6G SDI Input Card	4x BNC connectors supporting up-to 6G SDI
5	Dual Link DVI Input Card	2x Dual Link DVI-D connectors
6	Dual Link DVI Input Card	2x Dual Link DVI-D connectors
7	HDMI/DisplayPort Input Card	2x HDMI connectors per 1.4a specifications
		2x DisplayPort connectors per 1.1a specifications
8	HDMI/DisplayPort Input Card	2x HDMI connectors per 1.4a specifications
		2x DisplayPort connectors per 1.1a specifications
9	HDMI/DisplayPort Input Card	2x HDMI connectors per 1.4a specifications
		2x DisplayPort connectors per 1.1a specifications
10	HDMI/DisplayPort Input Card	2x HDMI connectors per 1.4a specifications
		2x DisplayPort connectors per 1.1a specifications

The following sections describe each type of card in detail:

- "6G SDI Input Card", page 35
- "Dual Link DVI Input Card", page 37
- "HDMI/DisplayPort Input Card", page 39

Outputs cards

The next three slots are dedicated for output cards supporting up to 4K resolution per slot.

4. Hardware orientation

Slot	Card type	Connectors
11	HDMI Output Card	4x HDMI connectors per 1.4a specifications
12	HDMI Output Card	4x HDMI connectors per 1.4a specifications
13	6G SDI Output Card	4x BNC connectors supporting up-to 6G SDI

The following sections describe each type of card in detail:

- "HDMI Output Card", page 41
- "6G SDI Output Card", page 42

Multiviewer (MVR) card

Physically, the Multiviewer card is identical to the HDMI output card but when it's plugged in the last slot it operates as a Multiviewer supporting 4 monitors. The Multiviewer card is a dedicated fully integrated monitoring solution allowing multiple displays to be shown together on a single display. Up to 64 MVR windows (Sources, backgrounds, clock or destinations) can be displayed across all 4 outputs.

The user can select from the GUI Multiviewer page from predefined layouts, or create customize layouts, texts, backgrounds, borders or colors of the monitors. The MVR includes several alarms such as Frozen and Loss-of-Signal indicators. For more details on Multiviewer features, refer to the section "Multiviewer (MVR) Menu", page 134

Slot	Card type	Connectors
14	HDMI Multi-viewer Card	4x HDMI connectors per 1.4a specification

4.3 6G SDI Input Card

General

This card provides 4 BNC connectors supporting Single Link, Dual Link and Quad Link signals, in SD, HD, 3G-SDI and 6G-SDI Ultra HD (UHD) formats.



Currently the supported formats are up-to 3G SDI. 6G SDI format will be provided with a future software release!

The figure below illustrates the 6G SDI Input card's rear panel connectors:

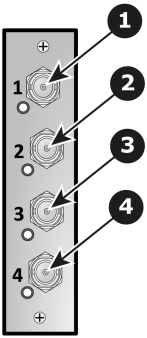


Image 4-5 6G SDI Input Card Rear Panel

- 1 BNC connector SDI 1 with an LED that turns on green when a valid sync has been detected
- 2 BNC connector SDI 2 with an LED that turns on green when a valid sync has been detected
- 3 BNC connector SDI 3 with an LED that turns on green when a valid sync has been detected
- 4 BNC connector SDI 4 with an LED that turns on green when a valid sync has been detected

Features

- Default slot(s): 3, 4
- Process up to 4 signals independently
- · Automatic SD, HD, 3G and 6G* Switching
- · Quad Link HD-SDI Input
- Dual Link 3G-SDI Input
- Single Link 6G-SDI Input*
- Each input channel includes an LED that turns green when a valid sync is detected.

(*) Via future firmware upgrade. This feature will be implemented in a future release!

Specifications

· Supported format:

Signal type	Min. BNC connector number	Max channels per card	Standard	Examples
SD	1	4	SMPTE 259M-C	480i, 576i (NTSC/PAL)
HD	1	4	SMPTE 292M	1920x1080 @ 59.94i/50i 720x480 @ 60p/50p
3G	1	4	SMPTE 424M	1920x1080 @ 60p/50p
			Barcolink	1920x1200 @ 60p/50p
4K / UHD	4	1	TBD	3840x2160/23.98/24/25/29.97/30 input via 4x HD-SDI (quadrants)
				3840x2160/50/59.94/60 input via 4x 3G-SDI (quadrants)
				4096x2160/23.98/24/25/29.97/30 input via 4x HD-SDI (quadrants)
				4096x2160/50/59.94/60 input via 4x 3G-SDI (quadrants)



6G-SDI

Serial Digital Interface (SDI) is a serial link standardized by ITU-R BT.656 and the Society of Motion Picture and Television Engineers (SMPTE). SDI transmits uncompressed digital video over 75-ohm coaxial cable within studios, and is seen on most professional video infrastructure equipment. The first revision of the standard, SMPTE 259M, was defined to carry digital representation of analog video such as NTSC and PAL over a serial interface and is more popularly known as standard-definition (SD) SDI. The data rate required to transmit SD SDI is 270 Mbps. With the advent of high-definition (HD) video standards such as 1080i and 720p, the interface was scaled to handle higher data rates of 1.485 Gbps. The 1.485-Gbps serial interface is commonly called the HD SDI interface and is defined by SMPTE 292M, using the same 75-ohm coaxial cable. Studios and other video production facilities have invested heavily on the hardware infrastructure for coaxial cable and have a vested interest in extending the life of their infrastructure. Fortunately, SMPTE recently ratified a new standard called SMPTE 424M that doubles the SDI data rates to 2.97 Gbps using the same 75-ohm coaxial cable. This new standard, also called 3-Gbps (3G)-SDI, enables higher resolution of picture quality required for 1080p and digital cinema. 6G-SDI, a new evolution of this standard with four times the bandwidth of standard HD-SDI will be soon available.

4.4 Dual Link DVI Input Card

General

The Dual Link DVI input card includes two DVI-I dual-link connectors which can support a single or dual-link DVI video signal.



Although the DVI-I connectors includes pins that support analog signals, the DVI card doesn't support analog signals. If you need to connect an analog signal to the E2, you need to employ an external A/D converter.

The figure below illustrates the Dual Link DVI input card's rear panel connectors:

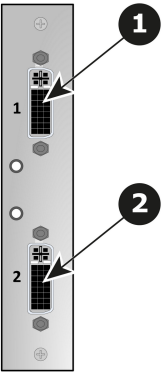


Image 4-6 Dual Link DVI Input Card Rear Panel

- 1 DVI-I dual-link connector DVI 1 with an LED that turns on green when a valid sync has been detected
- DVI-I dual-link connector DVI 2 with an LED that turns on green when a valid sync has been detected

Features

- Default slot(s): 5, 6
- · Process up to 2 signals independently
- 2x DVI-I dual-link connector
- Support for single or dual-link DVI video signal
- Each input channel includes an LED that turns green when a valid sync is detected.

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Specifications

- DVI 1.0 Specification
- Maximum H Active: 4,096, Maximum V Active: 3,072
- · Supported format:
 - All single link DVI formats up to 165 MHz
 - All dual link DVI formats up to 330 MHz
 - 4K/UHD Supported:
 - o 3.840x2,160/ 23.98/24/25/29.97/30 input via 1x DVIDL, 2x DVISL (L and R half) or 4x DVISL (quadrants)
 - o 3,840x2,160/50/59.94/60 input via 2x DVIDL (L and R half) or 4x DVISL (quadrants)
 - o 4,096x2,160/23.98/24/25/29.97/30 input via 2x DVISL (L and R half) or 4x DVISL (quadrants)
 - 4,096x2,160/50/59.94/60 input via 2x DVIDL (L and R half) or 4x DVISL (quadrants)
 - o 4,096x2,400/ 23.98/24/25/29.97/30 input via 2x DVISL (L and R half) or 4x DVISL (quadrants)
 - o 4,096x2,400/ 50/59.94/60 input via 2x DVIDL (L & R half) or 4x DVISL (quadrants)
 - EDID version 1.3 compatible
 - HDCP version 1.4 compatible



DVI

Digital Visual Interface is a display interface developed in response to the proliferation of digital flat panel displays.

The digital video connectivity standard that was developed by DDWG (Digital Display Work Group). This connection standard offers two different connectors: one with 24 pins that handles digital video signals only, and one with 29 pins that handles both digital and analog video. This standard uses TMDS (Transition Minimized Differential Signal) from Silicon Image and DDC (Display Data Channel) from VESA (Video Electronics Standards Association).

DVI can be single or dual link.

4.5 HDMI/DisplayPort Input Card

General

The HDMI/DisplayPort Input Card has two 19-pin HDMI connectors which can support a HDMI video signal, and two 20-pin Displayport connectors supporting DisplayPort video signal.

The figure below illustrates the HDMI/DisplayPort input card's rear panel connectors:

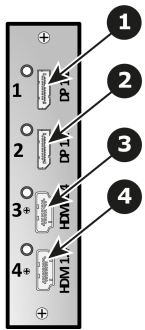


Image 4-7 HDMI/DisplayPort Input Card Rear Panel

- 1 Displayport connector Displayport 1 with an LED that turns on green when a valid sync has been detected
- 2 Displayport connector Displayport 2 with an LED that turns on green when a valid sync has been detected
- 3 HDMI connector HDMI 1 with an LED that turns on green when a valid sync has been detected
- 4 HDMI connector HDMI 2 with an LED that turns on green when a valid sync has been detected

Features

- Default slot(s): 7, 8, 9, 10
- Process up to 4 signals independently
- 2x 19-pin HDMI connector (Type A)
- 2x 20-pin Displayport connector
- Each input channel includes an LED that turns green when a valid sync is detected.

HDMI specifications

- HDMI per 1.4a specifications
- Supported format:
 - formats up to 2,560x1,600@60 and 3,840x1,200@60 (30 bits)
 - 4K/UHD Supported:
 - o 3,840x2,160/ 23.98/24/25/29.97/30 input via 1x HDMI, 2x HDMI (L and R half) or 4x HDMI (quadrants)
 - o 3,840x2,160/ 50/59.94/60 input via 2x HDMI (L and R half) or 4x HDMI (quadrants)
 - 4,096x2,160/ 23.98/24/25/29.97/30 input via 1x HDMI, 2x HDMI (L and R half) or 4x HDMI (quadrants)
 - ${\rm \circ \ \ } 4,096x2,160/\ 50/59.94/60\ input\ via\ 2x\ HDMI\ (L\ and\ R\ half)\ or\ 4x\ HDMI\ (quadrants)$
 - EDID version 1.3 compatible
 - HDCP version 1.4 compatible

DisplayPort specifications

- · DisplayPort per 1.1a specifications
- Supported format:
 - formats up to 2,560x1,600@60 and 3,840x1,200@60 (30 bits)
 - 4K/UHD Supported:
 - o 3,840x2,160/ 23.98/24/25/29.97/30 via 1x DP, 2x DP (L and R half) or 4x DP (quadrants)
 - o 3,840x2,160/50/59.94/60 via 2x DP (L and R half) or 4x DP (quadrants)
 - o 4,096x2,160/ 23.98/24/25/29.97/30 via 1x DP, 2x DP (L and R half) or 4x DP (quadrants)
 - o 4,096x2,160/ 50/59.94/60 via 2x DP (L and R half) or 4x DP (quadrants)
 - o 4,096x2,400/ 23.98/24/25/29.97/30/50/59.94/60 via 2x DP (L and R half) or 4x DP (quadrants)
 - EDID version 1.3 compatible
 - HDCP version 1.4 compatible



HDMI

HDMI (High-Definition Multimedia Interface) is a compact audio/video interface for transferring uncompressed video data and compressed/uncompressed digital audio data from a HDMI-compliant device ("the source device") to a compatible computer monitor, video projector, digital television, or digital audio device. HDMI is a digital replacement for existing analog video standards.



DisplayPort

Digital display interface developed by the Video Electronics Standards Association (VESA). This royalty-free interface is primarily used to connect a video source to a display device such as a computer monitor, though it can also be used to transmit audio, USB, and other forms of data. VESA designed it to replace VGA, DVI, and FPD-Link. Backward compatibility to VGA and DVI by using active adapter dongles enables users to use DisplayPort fitted video sources without replacing existing display devices.

4.6 HDMI Output Card

General

The HDMI Output Card has four 19-pin HDMI connectors which can provide a HDMI video signal.

The figure below illustrates the HDMI output card's rear panel connectors:

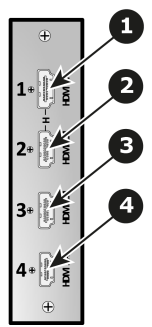


Image 4-8 HDMI Output Card Rear Panel

- 1 HDMI connector HDMI 1
- 2 HDMI connector HDMI 2
- 3 HDMI connector HDMI 3
- 4 HDMI connector HDMI 4

Features

- Default slot(s): 11, 12, 14
- · Provide up to 4 independent signals
- 4x 19-pin HDMI connector (Type A)
- The two connectors support single link signals up-to 300MHz.

Specifications

- HDMI per 1.4a Specification
- Supported format:
 - formats up to 2,560x1,600@60 and 3,840x1,200@60 (30 bits)
 - 4K/UHD Supported:
 - o 3,840x2,160/23.98/24/25/29.97/30 input via 1x HDMI, 2x HDMI (L and R half) or 4x HDMI (quadrants)
 - o 3,840x2,160/ 50/59.94/60 input via 2x HDMI (L and R half) or 4x HDMI (quadrants)
 - o 4,096x2,160/ 23.98/24/25/29.97/30 input via 1x HDMI, 2x HDMI (L and R half) or 4x HDMI (quadrants)
 - ${\rm \circ \ \ } 4,096x2,160/\ 50/59.94/60\ input\ via\ 2x\ HDMI\ (L\ and\ R\ half)\ or\ 4x\ HDMI\ (quadrants) }$
 - EDID version 1.3 compatible
 - HDCP version 1.4 compatible

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4.7 6G SDI Output Card

General

The 6G SDI Output Card has 4 BNC connectors which can support Single Link, Dual Link and Quad Link signals, in SD, HD, 3G-SDI and 6G-SDI Ultra HD (UHD) formats.

The figure below illustrates the 6G SDI Output Card's rear panel connectors:

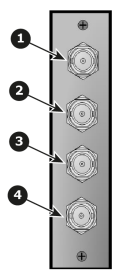


Image 4-9 6G SDI output Card Rear Panel

1	BNC connector — SDI 1
2	BNC connector — SDI 2
3	BNC connector — SDI 3
4	BNC connector — SDI 4

Features

- Default slot(s): 13
- Provides up to 4 signals independently
- Automatic SD, HD, 3G and 6G* Switching
- · Quad Link HD-SDI Input
- Dual Link 3G-SDI Input
- Single Link 6G-SDI Input*

(*) Via future firmware upgrade. This feature will be implemented in a future release!

Specifications

Supported format:

Signal type	Min. BNC connector number	Max channels per card	Standard	Examples
SD	1	4	SMPTE 259M-C	480i, 576i (NTSC/PAL)
HD	1	4	SMPTE 292M	1920x1080 @ 59.94i/50i 720x480 @ 60p/50p
3G	1	4	SMPTE 424M Barcolink	1920x1080 @ 60p/50p 1920x1200 @ 60p/50p
4K / UHD	4	1	TBD	3840x2160/23.98/24/25/29.97/30 input via 4x HD-SDI (quadrants) 3840x2160/50/59.94/60 input via 4x 3G-SDI (quadrants) 4096x2160/23.98/24/25/29.97/30 input via 4x HD-SDI (quadrants)
				(quadrants) 4096x2160/50/59.94/60 input via 4x 3G-SDI (quad

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4.8 Expansion link card

About Expansion link

When is necessary to expand beyond the capabilities of a single E2 unit multiple E2s can be connected together vial the link card.



CXP

CXP is a copper connector system specified by the InfiniBand Trade Association. It provides twelve 10 Gbit/s links suitable for single 100 Gigabit Ethernet, three 40 Gigabit Ethernet channels, or twelve 10 Gigabit Ethernet channels or a single Infiniband 12× QDR link. The connector has 4 rows, each of 21 pin, total 84 pins.

[Note 1]: The C is the Roman numeral for 100.

General

The Link card has 2 CXP connectors which can support up to 12 10-Gbit channels.

The figure below illustrates the Link card's rear panel connectors:

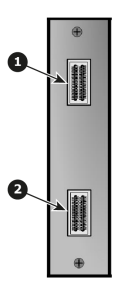


Image 4-10

- 1 CXP connector CXP 1
- 2 CXP connector CXP 2

Features

- Default slot(s): 1, 2
- Provide up to 12 10-Gbit channels

Specifications

CXP Specification

5. FRONT PANEL MENU ORIENTATION

About this chapter

This chapter describes E2 front panel menus, including how they are accessed and the functions or parameters that are available. The menu trees are presented in block diagram format throughout the chapter.

Overview

- Power-up initialization
- E2 Front Panel menu tree
- Using menu system
- · About Status menu
- About Setup menu
- About the System menu
- System menu > Black Invalid
- System menu > USB device (Backup/Restore)
- System menu > Ethernet
- System menu > VFD brightness (display brightness)
- System menu > Diagnostics
- System menu > Lock front panel
- · Using the Tech Support menu
- · Restoring Factory Default Settings
- Firmware Upgrade
- Save All

5.1 Power-up initialization

Initialization

Ensure that your system is properly installed and cabled. Make sure the two AC Connector are properly connected to your facility's AC power source through the two supplied power cords. Locate the power button on the front panel and turn power On. While the system is initializing, the front-panel buttons light up one at a time, and the following message is displayed.



Image 5-1 System Initialization Message

After system initialization is complete, the **Status** menu appears.

5.2 E2 Front Panel menu tree

About this section

The diagram below illustrates the E2 Front Panel menu tree. Please use this diagram for reference as you learn how to operate the system.

Menu tree

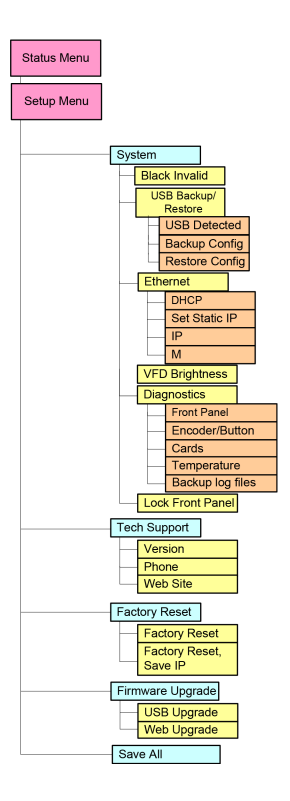


Image 5-2

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5.3 Using menu system

General

This section describes the conventions for using the E2's menu system. For reference, the following illustration shows the **System** Menu.



Image 5-3 System menu



The E2's display screen is four lines high. Throughout this chapter, entire menus are shown for ease of reference, unless otherwise noted.

Please note the following important menu rules and conventions:

- The top line names the current menu, in upper-case letters.
- Subsequent lines typically display two fields:
 - For a **function**, the left-hand field names the function. The right-hand field shows the function's current parameter (or value). In the preceding illustration, **Black Invalid** is a function and **On** is its current value.
 - For a submenu, the left-hand field names the submenu that you can access. The right-hand field displays a double arrow (>>), indicating that a submenu is available. In the preceding illustration, USB Backup/Restore and Ethernet are two of the available submenus. To use a submenu, scroll to it and press SEL. Then scroll through the list that appears.
 - The navigation cursor (>) in the left-hand column indicates the current line on which you can take action. This arrow moves
 as you rotate the ADJUST knob on the front panel. When you reach an editable field and press SEL, the navigation cursor
 changes to an edit cursor (#).

Making a menu selection

To select a menu item, use the ADJUST knob to scroll to the item, then press the SEL button on the front panel:

- To scroll through a menu:
 - Turn the ADJUST knob counter-clockwise to scroll down.
 - Turn the ADJUST knob clockwise to scroll up.
- · To open a submenu, scroll to the submenu line and press SEL.
- To change a parameter, scroll to the desired line and press SEL. The navigation cursor changes to the edit cursor. Use the ADJUST knob to modify the value:
 - Turn the ADJUST knob clockwise to increase a value.
 - Turn the ADJUST knob counter-clockwise to decrease a value.
- Then press SEL to accept a parameter or value. The edit cursor changes back to the navigation cursor.



You must press SEL to accept the value.



Throughout this user's guide, the term "select" is used as an abbreviation for "scroll to a menu line and press SEL."

Example: Select the Ethernet menu to begin configuring network settings.

Exiting a menu

- In the edit mode (i.e., the edit cursor is visible), press ESC to exit a menu without changing the original parameter.
- · To navigate back up the menu structure, press ESC again. Each press takes you back up the menu tree by one level.

Answering a menu query

The **SEL** button is used to answer **Yes** to certain menu queries. The **ESC** button is used to answer **No** to menu queries. Sometimes the two buttons are appropriate for answer to a menu queries. The following illustration shows an example of a menu query.



Image 5-4 Validation error message

Edit name

Sometimes, it is necessary to edit name, like the name of a configuration file, for example. To modify name use the following procedure:

Navigate to submenu (For example, the following illustration shows the USB Backup Config submenu).

USB BACKUP CONFIG

> SysBackup1 Backup Config (FAT filesystem only)

Image 5-5

USB Backup Config submenu

The navigator cursor (>) is at the field targeted.

2 Press SFI

The navigation cursor changes to the edit cursor. A blank field for the first character becomes available and this field is marked by an underscore.

3. Use the ADJUST knob to scroll to the first character you want to use for the format name.

Turning the **ADJUST** knob clockwise once moves to the next letter of the alphabet. If you start with an upper-case letter, as shown in the preceding illustration, then the next letter is also a capital letter. If you start with a lower-case letter, the next letter is a lower-case letter:

- F -> G
- f -> g

If you start with a number, the next character is a number.

Continuing to turn the **ADJUST** knob clockwise at the end of the upper-case alphabet displays a series of punctuation marks you can use in the format name.

Continuing to turn the knob clockwise at the end of the punctuation marks displays the lower-case alphabet in order.

When you reach the end of the lower-case alphabet, turn the **ADJUST** knob counter-clockwise to scroll back through the options in order.

- 4. Press SEL. The cursor moves to the next character field, which is now blank with an underscore.
- 5. Repeat the previous steps as many times as needed, pressing **SEL** for each character selection.
- 6. When you have selected all the characters, press **SEL** again to save the name.



A file name can consist of up to 19 alpha-numeric characters.

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5.4 About Status menu

General

The **Status** Menu is the E2's top-level menu, which appears by default at system startup. This menu provides system name, Unit ID, Genlock status and E2 IP address. The following figure illustrates a sample **Status** Menu. Press the **ESC** button when the **Setup** menu is displayed allows to return in the **Status** menu.

System Name: System1 VP ID: 1, E2 Genlock: Freerun IP: 192.168.1.100

Image 5-6 Status menu

System name

Human readable name of the current E2 system. Particularly useful in the user interface when multiple E2 system are connected in the same network

System1 is the default value. This name can be changed in the configuration page of the GUI. For more details please refer to the section dedicated to the E2 configuration in the chapter "Configuration Menu", page 76.

Unit ID

ID required to identify different units are acting as a single system in order to expand for Inputs, Outputs or Layers.

This ID can be changed in the configuration page of the GUI. For more details please refer to the section dedicated to the E2 configuration in the chapter "Configuration Menu", page 76.

Genlock

This line gives information about the Genlock connection situated at the back of the E2 system. For more detail on this connection please refer to the section dedicated to the Genlock Input BNC in the chapter "Rear panel", page 32.

The user could turn Genlock OFF or ON in the configuration page of the GUI. E2 will determine what kind of Genlock is connected and will update the Status field. The status field can say "Locked", "Lost Lock" or "Free Run". For more details please refer to the section dedicated to the E2 configuration in the chapter "System Setup", page 157.

IP address

IP address of the E2 system in the local network.

If there is no internet connection, or if a DHCP server has not been found, the IP address is 000.000.000.000.000. The IP address is needed for running the Web Interface and for connection to an external device. For more details please refer to the section dedicated to the setting of Ethernet options in the chapter "About the System menu", page 52

5.5 About Setup menu

General

The **Setup** menu, shown in the following illustration, is the menu from which you access all operational menus. To display the **Setup** menu, press the **SEL** button on the front panel when the Status menu is displayed, or press the **ESC** button to go back from a submenu (one level for each time you press the button).



From the **Setup** menu, you can configure certain system settings for the E2, display Technical Support contact information, restore factory default settings, and check for available firmware updates. And finally, you can save all the recent changes to the system.

The following sections describe each Setup Menu option in detail, except for the Code Upgrade feature. For details about that option, refer to the chapter "Updating firmware", page 183:

- "About the System menu", page 52
- "Using the Tech Support menu", page 63
- "Restoring Factory Default Settings", page 64
- "Updating firmware", page 183
- "Save All", page 66

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5.6 About the System menu

General

The **System** Menu, shown in the following illustration, allows you to view and change settings such as HDCP status and Ethernet options. In this menu you can also backup or restore E2 configuration, obtain diagnostic information, adjust the intensity or lock the display screen.



Image 5-8 System menu

The following sections describe each Setup Menu option in detail:

- "System menu > Black Invalid", page 53
- "System menu > USB device (Backup/Restore)", page 54
- "System menu > Ethernet", page 56
- "System menu > VFD brightness (display brightness)", page 58
- "System menu > Diagnostics", page 59
- "System menu > Lock front panel", page 62

5.7 System menu > Black Invalid

General

The **Black Invalid** system setting determines whether the output is black when connected to a signal it cannot process. **Black Invalid** is either **On** or **Off**. The default setting is **On**. This is a global setting, applicable to all outputs.

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5.8 System menu > USB device (Backup/Restore)

General

The front panel of the E2 contains a USB port that you can use to connect a flash drive to the E2.



The flash drive must be formatted to use the FAT32 file system. For formatting instructions, refer to section Formatting the flash drive in the chapter "Upgrading firmware using the USB port", page 184.

The following illustration shows the USB Backup/Restore submenu, which you access from the System menu.



Image 5-9 USB submenu

Using this menu, you can:

- · Detect the presence of a USB device.
- Backup and restore E2 configuration files. When you connect a flash drive to the E2, the E2 creates a directory titled E2Backup
 on the drive. All configuration files are saved to this directory.

How to back up a configuration file to a flash drive?

- 1. Insert a formatted flash drive in the E2's front-panel USB port.
- 2. From the System menu, scroll to the USB Backup/Restore submenu. Select Backup Config.

The **USB Backup Config** submenu appears, as shown in the following illustration. The navigation cursor appears at the default name for the first backup file.

USB BACKUP CONFIG > SysBackup1 Backup Config (FAT filesystem only)

Image 5-10 USB Backup Config submenu

- 3. If you wish to change the default name of the backup configuration, press **SEL**. Use the **ADJUST** knob to change the name, as described in section "Using menu system", page 48. Press **SEL** again when you complete the name change.
- 4. Scroll to Backup Config and press SEL.

A confirmation message appears when the backup is complete.

If the backup operation fails, the message shown in the following illustration appears. Check that the flash drive is properly formatted and installed, and try again.

Backup failed
Please check USB
connection and
retry

Image 5-11

How to restore a system configuration file that is stored on a flash drive?

- 1. Insert a formatted flash drive in the E2's front-panel USB port.
- 2. From the System menu, scroll to the USB Backup/Restore submenu. Select Restore Config.

The USB Restore Config submenu appears, as shown in the following illustration.

USB RESTORE CONFIG

> SysBackup1 Restore Config (FAT filesystem only)

Image 5-12

- 3. Press SEL and scroll through the list of configuration files. When you locate the file you want, press SEL again.
- 4. Scroll to Restore Config and press SEL.

A message confirms the restore operation and instructs you to reboot the E2.



You must reboot the E2 to use the restored configuration file.

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5.9 System menu > Ethernet

General

The Ethernet submenu allows the user to view and change certain Ethernet settings.

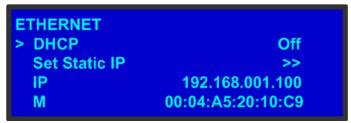


Image 5-13

Using this menu, you can:

- · Query the DHCP server for a valid IP address, or turn off this feature.
- · Set a static IP address for the E2, along with a subnet mask and gateway. This feature is available only if DHCP is turned Off.
- View the E2's IP address.
 If there is no internet connection, or if a DHCP server has not been found, the IP address is 000.000.000.000. In this case, the E2 ignores the Ethernet port.
- View the Media Access Control (MAC) address of the E2's Ethernet port.

Query the DHCP server

In the **Ethernet** submenu, the default setting for **DHCP** is **On**. When **DHCP** is turned on, the E2 automatically queries the DHCP server for a valid IP address. If the E2 receives an IP address, that address is displayed in the **Ethernet** submenu.



It can take several seconds to obtain an address from the server. During this time, the SEL button remains lit.

When **DHCP** is off, you can manually enter a static IP address, along with a subnet mask and gateway, in the **Set Static IP** submenu. Consult your network administrator for a valid IP address, subnet mask and gateway.

Setting a static IP Address

When a DHCP server is not available, you can set the E2's IP address, using the Set IP submenu shown in the following illustration.

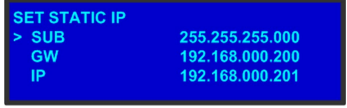


Image 5-14 Set IP Submenu (sample)

How to set a static IP address?

- 1. Ensure that the **DHCP** setting is **Off**.
- 2. From your network administrator, obtain a valid IP address, including subnet and gateway.
- 3. On the Ethernet submenu, select Set Static IP.
- 4. On the **Set IP** submenu, select **SUB**(net). The last character in the first field becomes available, as indicated by the empty field and an underscore.

Note: You must change the SUB parameter before editing either of the other parameters.

- Turn the ADJUST knob to change the first value. As you continue turning the knob, you can change all three values in this field. Values range from 000 to 255 in all four fields.
- 6. Press **SEL** to accept your change in the first field. The last character in the next field becomes available.
- 7. Continue until you have created the subnet value you want. Press SEL.
- 8. Make similar changes in the GW and IP fields.
- 9. Press SEL to accept your final change.



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5.10 System menu > VFD brightness (display brightness)

General

The **VFD Brightness** submenu adjust the intensity of the front panel vacuum fluorescent display (VFD) screen. The adjustment range is +0 to +6, with +6 being the brightest. The default setting is +3.

5.11 System menu > Diagnostics

General

The following illustration shows the Diagnostics submenu, which you access from the System menu.



Image 5-15

The Diagnostics options allow a user to check if the E2 is functioning normally. Front panel and card operations can be checked. Various system temperatures can be monitored and backup log files can be saved for customer service troubleshooting.

Front Panel

When **Front Panel** is selected to be tested, the VFD display will initially be blanked. Then the 24 x 4 character grid will start to show from the dimmest setting to the brightest setting. At this point a user can determine if any of the pixels or if a character segment is bad in the display.

After several seconds of showing all pixels on at the brightest setting, the E2 will automatically advance to the **ENCODER/BUTTON TEST** menu (the next menu).



Directly select "Encoder/Button" from the Diagnostic menu will allow the user to test the keys and knob without the need to see the VFD being tested.

Encoder/Button



Image 5-16

The ENCODER/BUTTON TEST menu allow the user to test the keys and knob.

When the knob on the front panel is rotated, a number will be displayed on the encoder line. The larger the number, the faster the knob was rotated. The number will show as positive or negative depending on the direction the knob was turned.

Pressing any key on the front panel will show the Button Code for the key.

Button	Code
ESC	0
PWR	7
SEL	14

Hold ESC to exit and return to the DIAGNOSTIC menu.

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Cards



Image 5-17

The Card Slot test will perform a variety of diagnostics for an individual card or for all cards. This is a quick way to determine if a given card is having a problem. After selecting a Slot number or choosing All cards to be tested, the following message will be displayed.



Image 5-18

Pressing SEL to continue will start the diagnostic testing. The following message will be displayed.



Image 5-19

If only one slot was selected for testing, a simply PASS/FAIL result will be shown for that slot.



Image 5-20

If all slots were selected for testing, the PASS/FAIL result will be shown for all slots.



Image 5-21



If a slot is not populated with a card, the result will show EMPTY.



To see more detailed results of diagnostic testing, run diagnostics from the Event Master Control Software. For details on this fonction, please refer to chapter "Settings Menu > WebKit area > Dashboard", page 145

Temperature



Image 5-22

The **DIAGNOSTIC TEMPERATURE** menu will show real time measurements for the System, Motherboard and all card slots. All temperatures are shown in degrees Celsius.

Backup Log Files

Backup log files can be saved for customer service troubleshooting.



In the event the E2 log files need to be backed up, first install a USB stick in the front panel of E2.

When **Backup Log Files** is selected, the E2 will immediately write its log files to the USB stick. The following menus will be shown during this process and the E2 will automatically return to the DIAGNOSTIC menu once this process is complete.



Image 5-23



Image 5-24



The file name will be "E2LogFiles.tar.gz", and it can be found on the USB stick under the "E2\backup" directory.

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5.12 System menu > Lock front panel

General

When the E2's front panel is locked, button presses have no effect. In the locked mode:

- All button presses (including Power ON/OFF button) and all turns of the ADJUST knob are ignored.
- All Ethernet communications commands function normally.

How to enable and disable the front-panel lock?

1. On the **System** menu, scroll to **Lock Front Panel** and press **SEL**. The front panel is locked, and the following message appears:



To disable the front panel lock, press and hold the SEL and ESC buttons simultaneously for 3 seconds. When the panel is unlocked, the display screen displays the Status menu.

5.13 Using the Tech Support menu

General

The **Tech Support** Menu, shown in the following illustration, provides quick access to Customer Support contact information, and also shows you the software version for your E2.



Image 5-26 Tech Support Menu

This menu displays:

- The software version of your E2. For more details on software upgrade instructions please refer to section "Updating firmware", page 183.
- The US Customer Support telephone number. This number is accessible from 6 a.m. to 10 p.m. (PST), 7 days per week. The
 European customer support number is: 0800-90-0410. In China call: 40088-22726. All other regions, call your local Barco
 support.
- The Customer Support web site address for all regions.

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5.14 Restoring Factory Default Settings

General

As shown in the following illustration, two options in the Setup Menu allow you to restore the E2 to its factory default condition.

FACTORY RESET > Factory Reset Factory Reset, Save IP

Image 5-27

The following attributes constitute a factory default condition:

- · The Status Menu is shown in the display screen.
- · All custom configurations are deleted.

The Factory Reset Menu provides two options for restoring factory default settings:

- Factory Reset If you use this option, all of your system configuration are deleted. Settings will be restored to the original factory defaults.
- Factory Reset, Save IP This option performs a factory reset, but retains the IP address of the E2.



It is advisable to clear all saved configurations when you use the E2 for the first time, or when returning an

Restoring all factory settings

To restore all default settings to the E2, use the following procedure:

1. Select Factory Reset from the Setup Menu.

The Factory Reset Menu appears.

2. Select Factory Reset.

A prompt appears, asking if you want to clear all configurations.

3. Press SEL.

The system turns off, then reboots.

If you press **ESC** to cancel the operation instead, your custom settings remain in place and you are returned to the **Factory Reset** Menu.

Retaining the IP address when restoring factory settings

To restore default settings to the E2 but retain the unit's IP address, use the following procedure:

1. Select Factory Reset from the Setup Menu.

The Factory Reset Menu appears.

2. Select Factory Reset, Save IP.

A prompt appears, asking if you want to clear all configurations.

3. Press **SEL** to reset the system but save the IP address.

The system turns off, then reboots.

If you press ESC to cancel the operation instead, your custom settings remain in place and you are returned to the Factory Reset Menu.

5.15 Firmware Upgrade

General

The E2 provides two options for upgrading firmware:

- Using the USB port on the front panel.
- Using the Web Interface.

Please refer to the chapter "Settings Menu", page 142 for the instructions on how to perform firmware upgrades through the USB memory or the web interface.

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5.16 Save All

General

Save All on the Setup menu saves your custom configuration parameters in non-volatile memory.

If you save the system state, these parameters are restored the next time you power up the E2. If you do not use this function, your custom settings are not restored during the next system power up sequence.

Saving all modified settings

1. Select Save All from the Setup menu.

The following message appears:



Image 5-28 "Saving all" message

2. Wait few seconds ...

Parameters are saved in non-volatile memory and you are returned to the **Setup** menu.

6. GUI ORIENTATION

About this chapter

This chapter provides a detailed description of each section of EM GUI.

About EM GUI

The Event Master (EM) GUI is a UI program that enables users to interface with the E2 from a PC or Mac via an Ethernet connection. The program provides a step-by-step approach to configure, program, setup the dedicated Multiviewer and manage system functions



Some screenshots and descriptions provided in this chapter may not accurately reflect the released software. Barco will update the documentation in a timely manner to mirror the released software

Overview

- General requirements
- · Download of Event Master Control Software
- Software installation
- · Starting up
- Screen layout presentation
- Controls
- Configuration Menu
- Configuration Menu > Device area
- Configuration Menu > System diagram area
- · Configuration Menu > System modifier area
- · Configuration Menu > Adjustment area
- Configuration Menu > Adjustment > Unit Configuration
- Configuration Menu > Adjustment > Input Configuration
- Configuration Menu > Adjustment > Background Configuration
- Configuration Menu > Adjustment > Output Configuration
- Configuration Menu > Adjustment > Destination Configuration
- Programming Menu
- Programming Menu > Sources area
- Programming Menu > Diagram area
- Programming Menu > Layer Modifier area
- Programming Menu > Adjustment area
- Programming Menu > Adjustment area > Layer configuration
- Programming Menu > Adjustment area > Background configuration
- Programming Menu > Adjustment area > User keys configuration
- Programming Menu > Adjustment area > Presets configuration
- Programming Menu > Adjustment area > Source adjustment
- Programming Menu > Adjustment area > Global Transition Rate/Trans/Cut
- Multiviewer (MVR) Menu
- Multiviewer Menu > Resource area
- Multiviewer Menu > Multiviewer Layout area
- Multiviewer Menu > Modifier area
- Multiviewer Menu > Adjustment area
- Multiviewer Menu > Adjustment area > Output Color
- Multiviewer Menu > Adjustment area > Window adjustment
- Settings Menu
- Settings Menu > WebKit area
- Settings Menu > WebKit area > Dashboard
- Settings Menu > WebKit area > Tools
- Settings Menu > WebKit area > Tools > Manage Software
- Settings Menu > WebKit area > Tools > Backup & Restore
- Settings Menu > WebKit area > Help
- Settings Menu > WebKit area > Contact us
- Settings Menu > WebKit area > Follow us

6.1 General requirements

System requirements for Microsoft Windows

Minimum hardware specifications :

- PC Pentium IV or equivalent, 1 GHz or faster
- 8 GB RAM
- Free hard disk space: 600 MB
- SXGA resolution (1280 x 1024)
- Ethernet connection

Software

Windows XP Professional, Windows 7, Windows 8

System requirements for Linux



Linux version is not available now! This feature will be implemented in a future release!

6.2 Download of Event Master Control Software

Overview

The Event Master Control Software can be downloaded for free from Barco's website, (URL: http://www.barco.com). The software is also available on *myBarco* and login to get access to secured information. Registration is necessary.

If you are not yet registered, click on New to myBarco and follow the instructions.

It is not necessary to install any other software.

6.3 Software installation



Currently the EM GUI is available for PCs with Microsoft Win7 and Apple MACs with OS X. The software will run on other Microsoft and Mac operating systems, but currently Barco only supports software installations with Win7 and OS X computers. Linux version of the software will be available in a future release.

To install on Microsoft Windows

The process of installing your software involves the following steps

- 1. Browse to the directory where the install program is downloaded.
- 2. Run the install program and follow the instructions.

Software updates

For a new version of the software, download the zip file and follow the instructions as in the first installation. The new version will be installed on the same location and the previous version will be overwritten.

Starting up 6.4

How to start up

1. Double click on the Event Master Control Software icon on your desktop Or, click Start \rightarrow All programs \rightarrow Barco \rightarrow E2 \rightarrow Event Master Control Software

The software starts up with the same look and feel as when it was closed before.



The connection is automatically restored with the E2 system if it is still available.

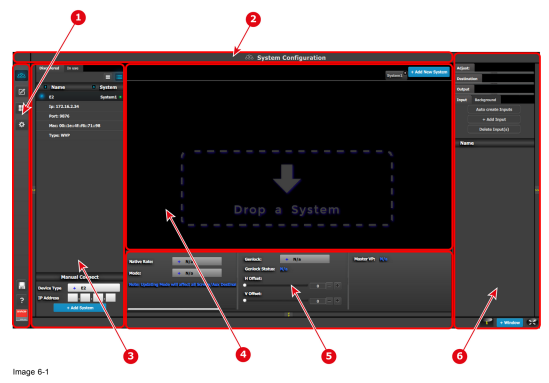
72 _ R5905948 E2 12/12/2014

6.5 Screen layout presentation

General

The user interface is organized around a **Menu Navigation bar** at the left of the screen and a **Working area** in the rest of the screen. The layout of the screens is similar throughout the GUI.

In order to explain the layout, we will examine the start-up screen of the **Configuration Menu** and describe it's the different components. The screens for the other menus follow the same structure and flow.



Menu navigation bar
Title bar
Selection area
Diagram area
Modifier area
Configuration area

Menu navigation bar

On the far left hand side of the screen is the **Menu Navigation bar** that allows users to navigate between the different screens and save or restore system configurations. This area of the screen is always visible and remains unchanged. The available buttons on the **Menu Navigation bar** are:

- System Configuration: allows access to System Configuration Menu.
- Programming: allows access to Programming Menu.
- Multiviewer: allow access to Multiviewer Menu.
- · E2 built-in web page.
- System Save and Restore.

Title bar

On the top of the working area a title bar indicates the name of the selected page (e.g. System configuration).

Selection area

The selection area allows the users to select the System, Device or inputs that will be used.

Diagram area

In the middle, is the Diagram area where the system, Screens and Multiviewer are represented graphically.

Configuration area

On the right hand side, is the configuration area where users perform all needed adjustments.

6.6 Controls

General

Edit box

Edit box is used to edit the values or names.

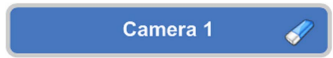


Image 6-2

Properties:

- · By double clicking, the background changes to a dark blue color indicating that modifications can be made.
- The cursor is placed on the last character.
- The eraser button allows deletion of all the characters in the edit box.

Slider box

The slider allows modification of the value with slider.



Image 6-3

Properties:

- · Slide the cursor to modify the value.
- The value can also modified by clicking the + or symbols.

Drop-down menu

Drop-down menu allows the user to choose one value from a list.

Inactive drop-down:



Image 6-4

Active drop-down:

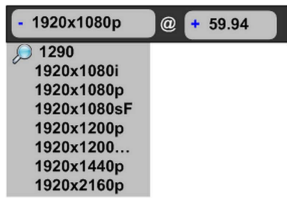


Image 6-5

Properties:

- When clicking on the + symbol, a drop down menu appears with the available choices.
- By typing in the space next to the magnifying glass all of the available numbers that match the typed text appear, simplifying
 the search effort.

6.7 Configuration Menu

General

The **Configuration menu** is the module used to edit the Presentation Systems (creation, modification, deletion). This page is the first page that appears when you launch the EM GUI software.

The user will use this page to add or remove devices to the selected system. The user also could modify the parameters of these devices like inputs, backgrounds, outputs and destinations.

Description

The System configuration Menu is divided in 4 parts:

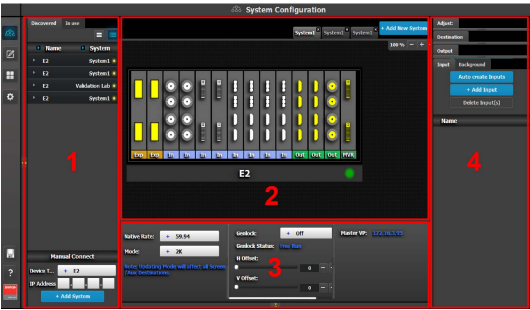


Image 6-6 System Configuration Menu

1	Device area	Available devices are listed in this area. There are 3 tabs in this section:
		Devices in use in the selected system.
		Discovered devices on the local network.
		Simulated devices.
2	System diagram area	The selected system is graphically represented in this area. To view a different system you select the corresponding tab from the top.
3	System modifier area	System information is displayed in this area. To view a different system you select the corresponding tab from the top
4	Adjustment area	There are several panels in this area: Input/Background, Output and Destinations. Each panel displays the list of items currently defined in the system. The user can also add or delete and define more items. The adjust tab, allows the user to adjust variables in each panel.

The following sections describe each part of the System Configuration Menu in detail:

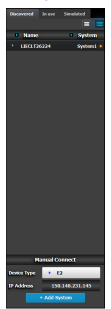
- "Configuration Menu > Device area", page 77
- "Configuration Menu > System diagram area", page 79
- "Configuration Menu > System modifier area", page 81
- "Configuration Menu > Adjustment area", page 82

6.8 Configuration Menu > Device area

General

This part of the System configuration page allows to list devices available on the local network and identify the devices.

Description



There are 3 tabs in this section:

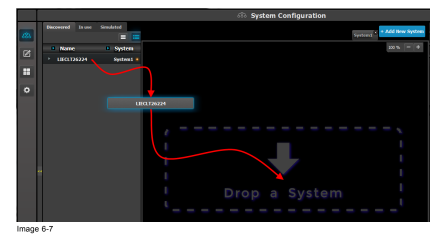
- Devices in use: Lists the devices in the selected System. If multiple Systems are present, the list will display the devices in the selected system
- Discovered: Lists the discovered devices on the local network regardless of the selected System.
- Simulated: List of simulated devices we support will be shown, regardless of the selected System.
 This is post release 1 feature. Note: When this tab is selected, the Event Master Control Software will continuously send a UDP broadcast over the network to locate devices (every 5 seconds)

Next to the device name an LED indicates the status of the unit:

- · Yellow: Found in network but not assigned
- Green: Assigned and currently has an open or active communication port
- Red: Assigned but currently has errors trying to communicate (heart beat communication failure, TCP connection dropped, etc.)
- Orange: There is a configuration error with the unit:
 - Input / Output cards not right justified. Refer to the corresponding section below of the card placement rules and error color code.
 - Input / Output configuration mismatch with the actual unit. Refer to the corresponding configuration section of the card placement rules and error color code.

How to add a device into the selected system?

- 1. Left click on the device to be assigned to the selected system.
- 2. Drag it to the System diagram area.



How to manually add a device into the selected system?

To manually add a device, use the "Manual Add" section.

- 1. Select the type of device from the drop down (showing list of supported devices).
- 2. Enter the IP address.
- 3. Press the "Add" button.

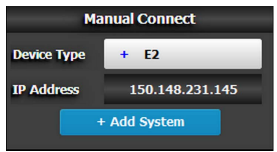


Image 6-8

6.9 Configuration Menu > System diagram area

General

The system is represented graphically in this part of the System configuration page. It is here that the user can select a system (or create a new one), or select a system element (inputs, outputs, destinations ...)

Description

Devices and destinations that composed the system are graphically represented:

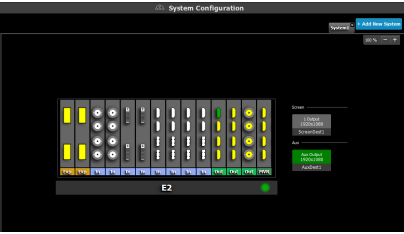


Image 6-9 Diagram area

In this area, the rear panel of the selected system is represented graphically with the cards and the connectors are color coded to indicate their status.

On the right hand side of the devices is a list of the created destinations (Screen and Auxiliary).

The tabs on the top allow access to the different systems connected to the GUI. The last tab allows the users to create a new system.

A set of zoom buttons allows to reduce or enlarge the view size. This functionality is very useful when the system is composed of more than one device.

How to create new system

- 1. Click on the Add New System tab on the top.
 - A new empty tab is created.
- 2. Drop a device on this system. Refer to the procedure to add a device in the section "Configuration Menu > Device area", page 77
- 3. Change the system name to avoid confusion when you control more than one system on the same Event Master Control Software. Double click on the tab, the tab background changes to a dark blue color indicating that modifications can be made.

How to remove system

1. Click on the "X" button on the system tab.

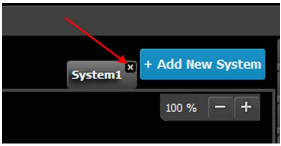


Image 6-10

A confirmation window appears.

2. Click on OK.

The tab is remove.

How to select device in the system

1. Click on the area below the E2 graphic.

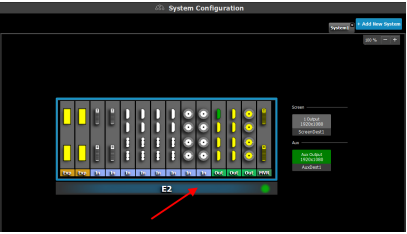


Image 6-11

The device is selected. The device is highlighted in blue.

How to select destination (Screen, Aux)

1. Click on a destination (e.g. Aux.).

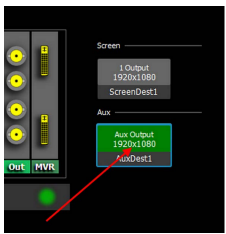


Image 6-12

The destination is selected. The destination is highlighted in blue.



Select a device or a destination in the Diagram area allows it to display the parameters corresponding to this selection in the Adjustment area. See Adjust Tab in the section "Configuration Menu > Adjustment area", page 82

6.10 Configuration Menu > System modifier area

General

General parameters concerning the selected system are accessible on this area. The user can select the system's native rate and mode (2K/Dual Link/4) and genlock mode.

Description



Image 6-13 Modifier area

- Mode: System wide mode for what kind of Inputs / Layers / AUX Destinations can be made: 2K / DL / 4K
 - Based on the selected mode, this is the default Layer size that will be added to the Screen Destinations
 - If the selected system mode conflicts with the existing destination mode, a message will appear warning that existing layer assignments will be deleted and requesting for verification to continue
 - Aux Destinations are not affected by this mode
- Native rate: System native rate in Hz (Cycles in second). Available selections:

23.98	30	59.94
24	47.95	60
25	48	
29.97	50	

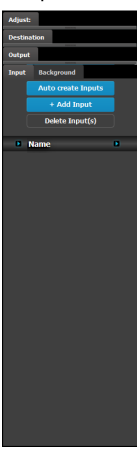
- Genlock mode: Selects the system genlock mode to Freerun or Lock to External
- · Genlock Status: Reports the system's genlock mode status: Locked or not Locked
- H Offset and V Offset: Adjusts the pixels and lines that the internally generated genlock signal is offset from the external signal. This adjustment is only enabled when Genlock mode is set "Lock to External"
- Master VP: Reports the units IP address

6.11 Configuration Menu > Adjustment area

General

Situated on the right hand side of the screen is the Adjustment area. In this area the user can define and adjust unit specific parameters, inputs, backgrounds, outputs and destination affected to the selected system.

Description



There are 4 tabs in this area:

- Input: this tab provides a list of all the created inputs. Here the user can create
 new entries by associating them with input connectors. It is also in this tab that
 the user can delete unused or obsolete inputs.
- Background: provides a list of backgrounds of the selected system. Similarly to inputs, the user can add and remove Backgrounds from the system.
- · Output: the user can add or remove outputs in this list.
- Destination: a destination is a location where the user can route the output of E2 (screens, multiple screens, monitors etc.). The user could assign the outputs that are created in the previous tab to Destinations, and deleted unused or obsolete Destinations.

Always on top:

 Adjustment: in this tab the user performs adjustments available for the selected item (device, input, background, output, destination). The content of this tab varies depending on the selected item. Access to this area is achieved from the System diagram area (click on device or on a destination) or in one of the tabs of the Adjustment area (input, background, output, destination).

The following sections describe how to perform the configuration of each part of the system in detail:

- "Configuration Menu > Adjustment > Unit Configuration", page 83
- "Configuration Menu > Adjustment > Input Configuration", page 84
- "Configuration Menu > Adjustment > Background Configuration", page 91
- "Configuration Menu > Adjustment > Output Configuration", page 92
- "Configuration Menu > Adjustment > Destination Configuration", page 99

6.12 Configuration Menu > Adjustment > Unit Configuration

General

In the unit configuration adjustments panel, the user can define and adjust unit (device) specific parameters.

How to access to the unit configuration adjustments panel

1. Select the device (unit) you want to configure. Refer to the section "How to select device" in the system in the chapter "Configuration Menu > System diagram area", page 79.

The device is selected. The device is highlighted in blue in the **System diagram area** and the name of device is indicated in the **Adjustment** tab in the **Adjustment area**.

2. Click on the Adjustment tab in the Adjustment area.

The adjustment panel dedicated to the unit is displayed.

Description





System tab:

- Name: The name of the unit can be edited here
- Contact info: User information for contact person responsible for the unit
- · Unit Mode: Always 20M Pixels
- SW version area: Unit's SW version and the latest available SW. If the versions
 are different the 'Upgrade SW' button will be lit to allow users to upgrade /
 downgrade the SW on the VP.
- Resets (If the user selects one of the reset options, a confirmation pop up will appear):
 - Soft Reset: Resets the unit without erasing any stored settings
 - Factory (Full): Full factory reset erases all stored settings
 - Factory (Save IP): Full factory reset with the exception of keeping the Ethernet setup
 - Factory (Save IP & EDID): Factory reset, but keep IP and Input EDID settings
- Ethernet communication setup area

Setup tab:

- Unit ID: Unique unit identification number
- · Front Panel: locks or unlocks the front panel.
- Front Panel VFD Brightness: Updates the brightness of the front panel VFD
- Genlock
 - Freerun
 - Lock to Ext BNC
- Genlock Status:
 - N/A: When Genlock is set to Freerun
 - Not Locked: When Genlock is set to Lock to Ext BNC but lock is not achieved
 - Locked: When Genlock is set to Lock to Ext BNC but lock is achieved
- Black on Invalid video: If checked, when the input timing on the video does not match what was previously acquired on the input connector the video will be set to black

6.13 Configuration Menu > Adjustment > Input Configuration

General

In the Input configuration menu users can assign input connectors to inputs and adjust parameters to match the incoming signal format and timing parameters.

Input Card arrangement

Input cards occupy slots 3 through 10 and are right justified to slot 10. If there is an empty input slot between slots 3 and 10, all input cards to the left of the empty slot are marked with red. Red indicates that although the cards will operate properly, inputs from these cards will not be available at the multiviewer.

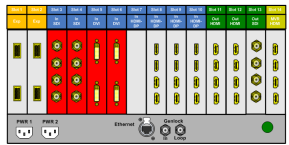


Image 6-14

Also, if the arrangement of the cards in the E2 unit doesn't match the GUI arrangement, the corresponding card in the configuration list and in the diagram area will be grayed out.

Finally, if the card in the slot is of different type, then again the slot in the diagram will be greyed out.

Input Connector Grouping

The connectors can also be grouped together to define a 3D or a 4K inputs. For example, 2 DVI connectors can be configured for a 3D Left and Right eye signals and 4 SDI connectors can be configured as a 4K input. There several rules that apply when defining an input configuration:

- 1. Every Input connector can only be assigned to one input (future software release will support assignment of one input connector to multiple inputs).
- Input types in the same configuration must be of the same type and in the same slot or in adjacent slots. For example, cannot
 have a HDMI connector and an SDI connector in the same input configuration. Exception to this is the HDMI and DVI connectors.
- 3. An input can be defined from one, two or four connectors.
- 4. Once an input connector is assigned to an input that already contains another one.
- 5. Maximum of 4 connectors can be assigned to a layer.
- 6. Maximum of 8 connectors can be assigned to a background.
- 7. Maximum of 128 input configurations can be assigned.

Examples of 4K Valid Inputs:

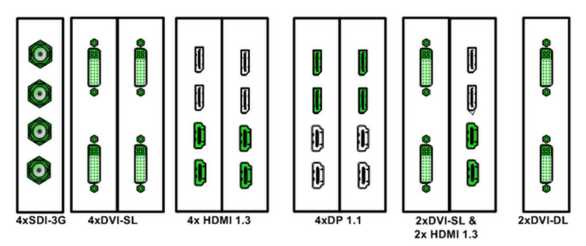


Image 6-15

Examples of valid 3D Inputs:

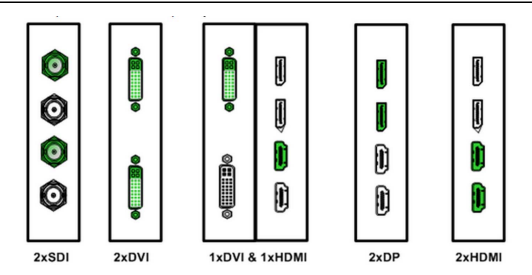


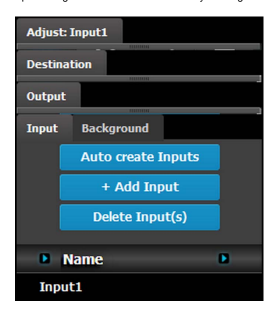
Image 6-16

Input connector colors

White	Not assigned and no input signal is detected
Yellow	Not assigned to any Source or an input, but a signal has been detected
Green	Assigned to a source or an input and an input signal is detected
Red	Assigned to a source or an input, but an input signal is not detected

Input configuration menu description

Input configuration menu is accessed by clicking on the Input tab.



This menu provides:

- A list of all the inputs already created on the system (e.g. Input1)
- A button to automatically allocate all unassigned input connectors to an input.
- A button to manually allocate connectors to an input.
- A button to delete unused or obsolete inputs.

How to Auto create Inputs

The "Auto Create Inputs" button automatically allocates all unassigned input connectors to an input. Input connectors that are already assigned to an input will not be affected. If the button is pressed in the beginning, before any configurations are created, 28 input configurations will be automatically assigned. Input1 contains the input connector on the 1st input card in slot 1, etc. The software

by default names inputs as "Input 1, 2, 3...." . Input configuration names can be renamed by double-clicking on the name and turning the box blue.

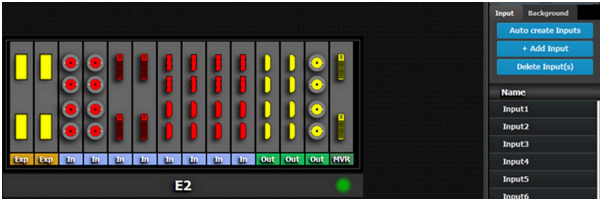


Image 6-17

The auto create feature only creates 2K input. 3D and 4K Inputs need to be assigned manually. See **How to add Input** section below

How to add Input

Inputs configurations can be added manually to un-assigned connectors.

1. Click on the Add Input button.

The Add Input button is replaced by the Done Adding button (highlighted in blue).

In the System diagram area, click on the connector(s) that need to be assigned.
 Note: If the input signal is 4K provided by the 4 SDI connectors, 4 SDI connectors need to be selected.

Connector(s) is immediately highlighted in blue.

3. The selection is completed by clicking the Done Adding button that is highlighted in blue.

A new Input is added in the input list.



To stop the add procedure without add new input, just click on the Done Adding button without selecting an input.

How to delete Input

1. Click on the Delete Input(s) button

The Delete Input(s) button is replaced by the Delete Selected button (highlighted in red).

2. Click on the corresponding connector in the graphical area.

Or,

click in the "x" on the right hand side in the input configuration list.

Connector(s) is immediately highlighted in blue.

3. The deletion is completed by clicking the Delete Selected button.



Multiple connector configurations can be selected to be deleted together.

How to access to the Input configuration adjustments

Adjustments to inputs are performed in the "Adjust" panel:

1. Select the input from the configuration list

Or, clicking on the connector graphic.

An input is selected.

2. Click on the Adjust tab that is on the top of the Adjustment area.

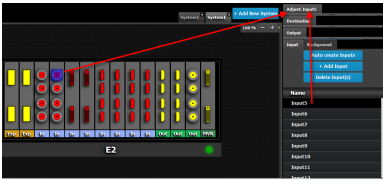


Image 6-18

The input adjustment panel is displayed.

Input adjustment panel description

The input adjustment panel is divided in four sections.

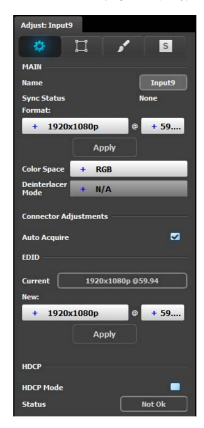


- Main page
- Format & Timing
- Color Adjustment
- · Contact Information

Input adjustment panel > Main page

This menu is available in two versions according to the input type:

• DVI, HDMI and DisplayPort input types



- Name: Edits the name of the input configuration
- Sync Status: Post release 1 feature
- Format: Selects the video format of the input configuration from the drop down menu
- Deinterlacer Mode: Selects between motion adaptive mode or Field to frame. Only applicable if the input format is interlaced or PSF. If the input format is progressive, this field is disabled. When On, the default is motion adaptive
- Auto Acquire: Enables the auto acquire mode. During acquisition, the system detects and acquires the input type and resolution. Refer below for details regarding this feature. Default is On
- EDID: Reads information such as the manufacturer's name, a serial number, product type, timings of devices connected to the input
- HDCP: Enables the HDCP setting for the selected input. For HDMI inputs the default is On, for DVI and Display Port the default is Off. For SDI inputs this feature is not applicable (N/A)

· SDI Input type

The SDI input configuration menu is similar to the DVI/HMDI/DP menu but without the EDID and HDCP sections. In addition the SDI menu includes an addition selection regarding the SDI type. The choices are: HD, Level A or Level B

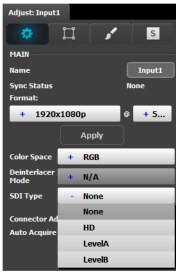


Image 6-19

Auto Acquire Feature discussion:

When the Auto Acquire is On, the system performs a full sync acquisition on the input signal whenever:

- · You select an input
- · The input type changes
- · The sync rate of the input signal changes

During acquisition, the system detects and acquires the input type and resolution When In Auto Acquire is off, the system uses the last known configuration, when possible. If the input signal is incompatible with the saved configuration, a good input lock may not be possible. In this case, the format name field in the Status Menu displays the Invalid Signal message.

Please note the following important points regarding In Auto Acquire:

- It is recommended that you turn Off Auto Acquire in applications where you have already configured and saved the system's input setup.
- If Auto Acquire is On and a valid input is selected that does not have a saved input associated with it, the system attempts to detect and acquire the source. This process may take a few moments.
- If Auto Acquire is Off, the system uses the last-known configuration for each input, to the extent possible, comparing the input's timing to the configurations in the system's library. These configurations can be custom files or system default configurations.
- Most users can leave In Auto Acquire on. Advanced users who know the input video timing parameters may choose to turn In Auto Acquire off and select the parameters manually.

Input adjustment panel > Format & Timing

This is a status and informational menus. No adjustments can be done here.



- · Format: Video format of the input
- · H Total: Total pixel count per line
- H Front Porch: The offset between the end of the active area and the beginning of H sync
- H Active: The horizontal size in pixels of the active area
- · H Sync: H sync width in pixels
- H Polarity: Polarity (active High or Low) of the horizontal sync pulse (N/A in SDI)
- V Total: Total line count per frame
- V Front Porch: The offset in lines between the end of the output active area and the beginning of V sync
- · V Active: The vertical size of the output active area
- · V Sync: V sync width in lines
- V Polarity: Polarity (active High or Low) of the vertical sync pulse (N/A in SDI)

Input adjustment panel > Color Adjustment

This menu allows for color adjustments for each input.



- The RGB Contrast and Brightness settings are adjustable within a range of 0% to 200%. The default setting for all of these properties is 100%.
- Hue is adjustable within a range of -180 to +180 degrees.
 The default setting is 0 degrees.
- Saturation is adjustable within a range of 0% to 200%. The default setting is 0%.
- Reset changes all values to their default settings.
- Gamma is adjustable within a range of 0.3 to 3.28. The default setting is 1.0.

Input adjustment panel > Contact Information

This menu allows for the user to enter contact information for easy identification.

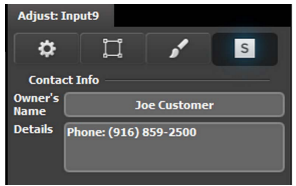


Image 6-20

6.14 Configuration Menu > Adjustment > Background Configuration

General

Assigning input connectors to backgrounds is very similar to creating Inputs as it was discussed in the previous section. Therefore, the menus are also very similar and for the sake of simplicity the same menus are not going to be presented in this section.

One of the differences between Inputs and backgrounds is in the number of connectors that can be assigned to each one. As it was presented in the previous section, an input can be defined from 1, 2 or 4 connectors. A background channel, however, can be defined by any number of connectors between 1 and 8. The same rules apply as in the Input definition: The connectors need be on the same or adjacent card and be of the same type with the exception of DVI and HDMI that can be defined in the same background.

Background Adjustment panel description

If the selected background is composed by more than one input connector, the adjustment menu will include a diagram of the configuration. The diagram defaults to a horizontal configuration. If a vertical configuration is desired, the user clicks in the circle next to the "V" and then the Apply button



Image 6-21



Please note that connector assignments for the backgrounds cannot change from what is shown in the diagram. The system wiring needs to reflect the same order

6.15 Configuration Menu > Adjustment > Output Configuration

General

In the Output menu users can assign output connectors to configurations and adjust signal parameters to match the display devices connected to the unit

Output Card arrangement

Output cards occupy slots 11 through 12 and right justified to slot 13. If we have an empty output slot, all output cards to the left of that empty slot will be red. Red indicates that although the cards will operate properly, outputs from these cards will not be available at the multiviewer

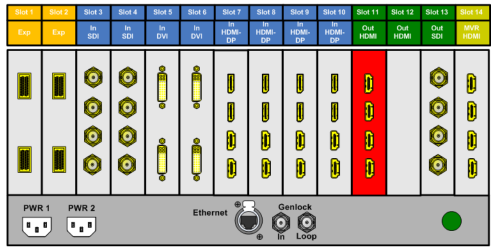


Image 6-22

If the card with the connectors that are part of an output configuration is missing, the card in the E2 graphic and the output configuration in the configuration list will be grayed out.

Also, if there is an existing output configuration but the card in the slot is of different type, then again the configuration will be greyed out.

Output Connector Grouping

The connectors can also be grouped together to define a 3D of 4K configuration. For example, a projector that requires 2 DVI connectors to pass 3D Left and Right eye signals. Also 4 SDI connectors can be configured as a 4K output in order to connect to a 4K projector

There are several rules that apply when defining an output configuration:

- 1. One Output connector can only be assigned to one output configuration.
- 2. Outputs in an output configuration must be of the same type AND in the same slot or in adjacent slots. For example, cannot have a HDMI connector and an SDI connector in the same output configuration.
- 3. Max connectors for an output configuration = 4.
- 4. Once output connectors are assigned to the same output configuration, all settings for the output connectors will be synchronized
- 5. If an output connector is not assigned to an output configuration,
 - Output settings cannot be adjusted on that connector.
 - The connector cannot be assigned to a destination

Examples of 4K Valid Inputs:

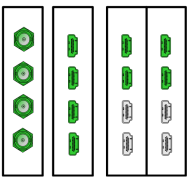


Image 6-23

Examples of valid 3D Inputs:

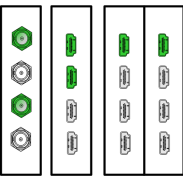


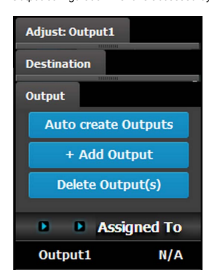
Image 6-24

Output connector colors

Yellow	Not assigned to any output configuration
Green	Assigned to an output configuration

Output configuration menu description

Output configuration menu is accessed by clicking on the Output tab.



This menu provides:

- A list of all the outputs already created on the system (e.g. Output1)
- A button to automatically allocate all unassigned output connectors to an output.
- A button to manually allocate output connector(s) to an output.
- A button to delete unused or obsolete output(s).

How to Auto create Outputs

The "Auto Create Outputs" button allows all 2K outputs that are not assigned to an output configuration to automatically assign to an output configurations. Output connectors that are already assigned to output configurations will not be affected. The picture below shows what occurs when the button is pressed. Since there are 12 output connectors not assigned, all 12 Output configurations are automatically assigned. Out1 contains the output connector on the 1st output card in slot 1, etc

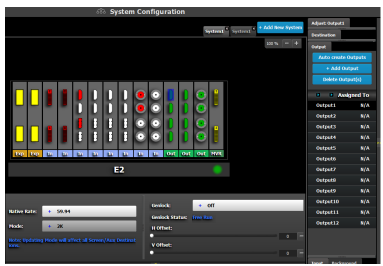


Image 6-25

Since the software assigns automatically only 2K outputs, Dual link or 4K outputs need to be configured manually. See **How to add output** section below.

Next to the configuration name is the name of the Destination where the output is assigned. If the Output is not assigned to any Destination, then the name will be "N/A"



The software by default names outputs as "Output 1, 2, 3..." The user can rename each output by double-clicking on the name and type in the new name in the blue box.

How to add Output

Outputs configurations can be added manually to un-assigned connectors.

Click on the Add Output button.

The Add Output button is replaced by the Done Adding button (highlighted in blue).

In the System diagram area, click on the connector(s) that need to be assigned.
 Note: If the output is 4K provided by the 4 SDI connectors, the 4 SDI connectors need to be selected.

Connector(s) is immediately highlighted in blue.

3. The selection is completed by clicking the Done Adding button that is highlighted in blue.

A new Input is added in the input list.

How to delete Output

1. Click on the Delete Output(s) button

The Delete Output(s) button is replaced by the Delete Selected button (highlighted in red).

2. Click on the corresponding connector in the graphical area.

Or,

click in the "x" on the right hand side in the output configuration list.

Connector(s) is immediately highlighted in blue.

3. The deletion is completed by clicking the **Delete Selected** button.



Multiple connector configurations can be selected to be deleted together.



You can only delete Output Configurations that are not assigned in Destinations.

How to access to the output configuration adjustments

Adjustments to outputs are performed in the "Adjust" panel:

1. Select the output from the configuration list

Or,

clicking on the connector graphic.

An output is selected.

2. Click on the Adjust tab that is on the top of the Adjustment area.

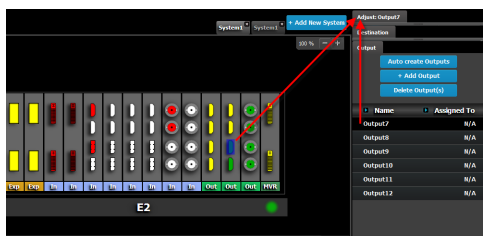


Image 6-26

The output adjustment panel is displayed.

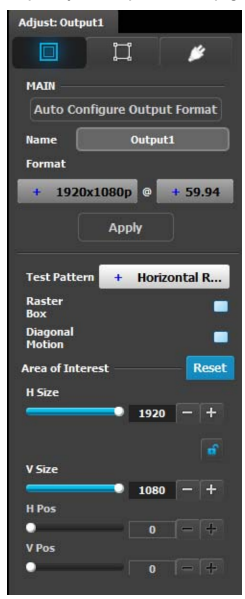
Output adjustment panel description

The output adjustment panel is divided in three sections



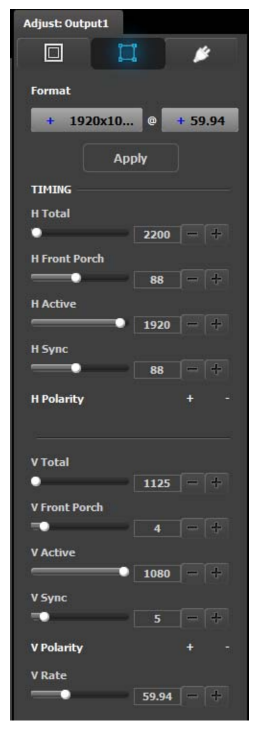
- Main page
- Format & Timing
- Connector

Output adjustment panel > Main page



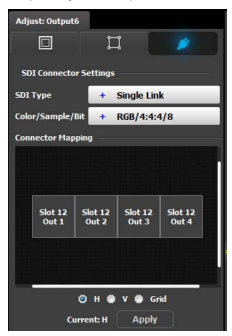
- Auto Configure Output format: Selects the output format will be set to match the format contained in the EDID of the display device connected to the corresponding output(s).
- Name: The name of the output configuration can be edited in this field.
- Format: Selects the video format of the output configuration from the drop down menu. The available formats are in compliance with the output configuration type. For example, if the configuration is 4K, only 4K formats will be presented in the drop-down menu.
- Test pattern: Turns the Test Patterns ON and select the desired type. The default setting is OFF. Test pattern types:
 - Horizontal Ramp
 - Vertical Ramp
 - 100% Color Bars
 - 16x16 Grid
 - 32x32 Grid
- Raster box: Turns ON or OFF on a raster around the default active area. This raster box is a white, single-pixel-wide broken line.
- Diagonal Motion: Turns the Diagonal Motion ON or OFF for select patterns
 - The motion is a bottom-right to top-left diagonal for 16x16, 32x32 grid
 - The motion is right to left for 100% Color Bars.
 - There is no motion in Horizontal and vertical Ramps
- Area of Interest (AOI): Turns ON or OFF a raster box that
 can be positioned and sized within the output active area.
 This raster box is a green, single-pixel-wide broken line that
 helps you adjust the AOI within the output's active area.
 The handles for the AOI menu are:
 - H Size and V size: Adjusts the horizontal and vertical positions respectively
 - H Pos and V pos: Adjusts the horizontal and vertical positions respectively
 - Note a lock button to allow user to lock the aspect ratio
 of the size
- Reset button: resets the AOI to default which is the full output area

Output adjustment panel > Timing Menu



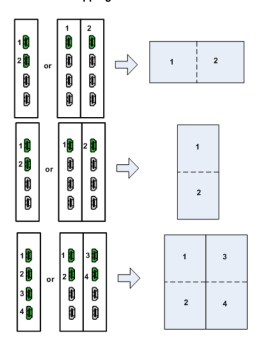
- Format: Selects the video format of the output configuration from the drop menu. This is the same adjustment as in the previous menu.
- H Total: Adjusts (in pixels) the total pixel count per line for the selected output.
- H Front Porch: Adjusts (in pixels) the offset between the end of the output active area and the beginning of H sync.
- H Active: Adjusts (in pixels) the horizontal size of the output active area.
- · H Sync: Adjusts (in pixels) the H sync width.
- H Polarity: Adjusts the polarity (active High or Low) of the horizontal sync pulse (N/A in SDI).
- · V Total: Adjusts (in lines) the total line count per frame.
- V Front Porch: Adjusts (in lines) the offset between the end of the output active area and the beginning of V sync.
- V Active: Adjusts (in lines) the vertical size of the output active area.
- · V Sync: Adjusts (in lines) the V sync width.
- V Polarity: Adjusts the polarity (active High or Low) of the vertical sync pulse (N/A in SDI).
- V Rate: Adjusts the frame rate in seconds polarity (active High or Low) of the vertical sync pulse (N/A in SDI).

Output adjustment panel > Connector Menu



- SDI type (available with SDI connector type): allows to choose between Single link or Dual link connection (Dual link: single image stream split between the two cables).
- DVI Sync (available with HDMI connector type): Adjusts the sync polarity of the H and V sync signals.
- Color/Sample/Bit: Adjust s the color space (RGB or SMPTE), sampling rate (4:4:4 or 4:2:2) and bit depth of the output signal.
- HDCP Mode (available with HDMI connector type): Provides Status of the HDCP compliance.
- Connector Mapping: If more than one output connector are part of the output configuration, as in a blended widescreen screen, then the connector mapping menu appears. From this menu the user can select the appropriate connector horizontal and vertical arrangement (see default mapping explanations below).

Connector Mapping Defaults:



- In a two connector, 2x1 horizontal configuration: The left side of the screen is fed by the top or most left connector;
- In a two connector, 2x1 vertical configuration: The top screen is fed by the top or most left connector.
- In a 4 connector, the default is a 2x2 grid. The top left input is the left most or top most connector. The bottom left is the next one, the top right is next, and the bottom right is next.

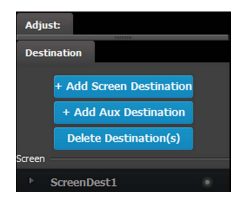
6.16 Configuration Menu > Adjustment > Destination Configuration

General

Output configuration that are created in the previous menus are assigned to destination in the Destination Panel.

Description

Destination configuration menu is accessed by clicking on the Destination tab.



This menu provides

- A list of all the destinations (Screen, Aux) already created on the system (e.g. ScreenDest1)
- · A button to add screen destination.
- A button to add Aux destination.
- A button to delete unused or obsolete destination(s).

The user can assign outputs to output configurations manually, automatically or delete outputs from configurations.

Destination formats

Few words about destination formats:

- For Screen Destinations: All subsequent new output configurations added to the Screen Destination will have its output format updated to match the Screen Destination output format. If the first output config in the Screen Destination is deleted and a new output configuration is added, then the new output format becomes as the destination output format again.
- · For AUX Destination: An AUX destination always assumes the format of the output configuration that is assigned to it.

Rules

There several rules that apply when defining an **Destination** configuration:

- 1. Destinations accept only the same output connector types. SDI and HDMI connectors cannot be mixed in the same destination.
- Destinations accept only output configurations with the same number of output connectors. For example if the 1st output configuration added is an HDMI output configuration with 2 connectors, an HDMI output configuration with 1 connector cannot be added to the same destination.
- 3. Cannot add an output configuration to a destination if it is not capable of using the Output format selected. For example: An Output configuration has a total connector capacity of 2 it cannot be assigned to a 4K destination.
- 4. Cannot add different output configurations with different number of output connectors. For example if the 1st output configuration added is a HDMI output configuration with 2 connectors, an HDMI output configuration with 1 connector cannot be added to the same destination.

More about AUX Destinations

Based on the layer mode, the user can create AUX Destination on an output card. Layer mode is set in the System Modifier Panel.

Layer Mode	HDMI & SDI Output Card Max. Number of Outputs
2K (Single link)	4
Dual Link	2
4K - UHD	1

Color codes

Screens and Aux are represented graphically in the Diagram area.

1 Output 1920x1080 ScreenDest1	Green: Output(s) have been assigned to the destination
- Output ScreenDest1	Yellow: Output(s) have not been assigned to the destination.

It is possible that after the unit is turned on, the hardware configuration can be altered making certain Destinations to have invalid Output configurations.

In this case the Destination in the System Diagram becomes grey and adjustment are disabled. In this case the destination needs to be deleted and new one created to reflect the existing output configuration.

How to add Destination

To assign an output configuration to a destination, select the output configuration (output Tab) and then click on the **Add Screen Destination** or the **Add Aux Destination button** (Destination Tab). These buttons are enabled (highlighted in blue) as long as there are unassigned output configurations.

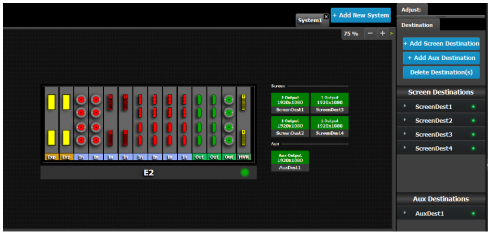


Image 6-27

If the **Add destination** button is pressed without selecting an output configuration, the software will automatically assign the first unassigned output configuration (from left most output card) to a destination. The output configuration format is copied to the destination output format.

New Screen or Aux destinations can be added as long as there are unassigned output configurations to destinations.

Alternatively, you assign outputs to destinations by dragging them into the output configuration the Destination block. In the example below, the output 1 was assigned to ScreenDest1 and the destination format was set to 1920x1080 reflecting the format of output1. When output 2 is dragged into the same destination, then the format changes to 3820x1080 reflecting a 2x1 setup. When outputs are dragged into a destination in this matter, the software assumes it is a horizontal setup with 0 pixel overlap. The overlap can be modified in the ... menu. If a vertical setup is desired, then the output configuration needs to be setup as such in the output configuration menus.

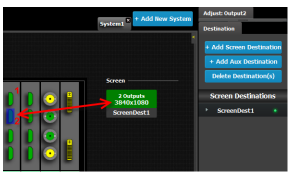


Image 6-28

How to delete Destination

1. Click on the Delete Destination(s) button

The **Delete Destination(s)** button is replaced by the **Delete Selected** button (highlighted in red) and the E2 diagram is greyed out, except the area dedicated to destinations (Screen and Aux).

2. Click on destination in the graphical area.

Or, click in the "x" on the right hand side in the destination configuration list.

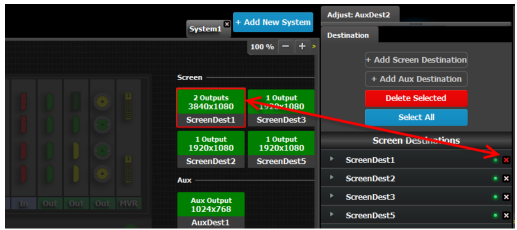


Image 6-29

destination(s) is immediately outlined in red.

3. The deletion is completed by clicking the **Delete Selected** button.



Any output can be deleted from a destination at any time. For example, if the output that is automatically assigned to a destination is not the desired one, then it can be deleted.



All destinations can be deleted the same time by clicking the "Select All" button.

How to access to the Destination configuration adjustments

Adjustments to Destinations are performed in the "Adjust" panel:

- Select the destination from the configuration list Or,
 - clicking on the graphic representation the destination in the ${\bf Diagram}$ area.
 - A Destination is selected.
- 2. Click on the Adjust tab that is on the top of the Adjustment area.

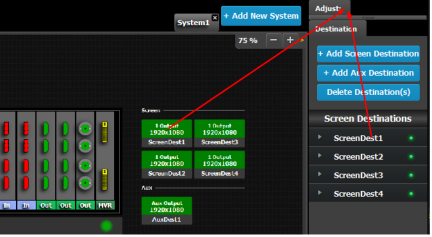


Image 6-30

The **Destination adjustment** panel is displayed.

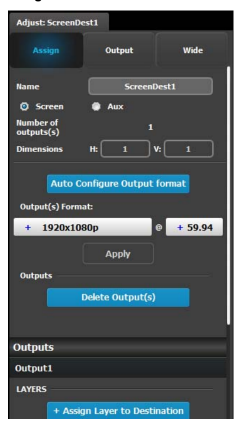
Destination adjustment panel description

The Destination adjustment panel is divided in three sections:



Assign Output Wide

Assign Menu



- · Name: Adjusts the name of the Destination.
- Destination type: Reports the type of destination Screen or Aux. Can convert from Screen to Aux if it meets requirements
- Number of output(s): Reports the number of output configurations in the destination.
- · Dimension: Adjust the output configuration layout .
- Auto configure Output format: Reads the EDID information
 of the connected device to acquire its format. If more than
 one device is connected to the destination, it reads the
 format of the first output. This feature is not available for
 SDI outputs.
- Output(s) format: Adjusts the output format of the destination. This is applied to all outputs that are added into this destination
- Outputs: Provides a list of the output configurations assigned to the Destination.
 For Aux destinations, only 1 Output configuration is shown or is allowed to be defined. From this menu outputs can be deleted or added as in the output configuration menu.
- Layer (only applicable when Destination is a Screen). The list shows the layers assigned to this Destination.

There are only sixteen 2K layers available in the system. Each "Assign Layer to Destination" uses 2 layer resources (as we are in mix mode.) Therefore based on the Layer mode (set in the System Modifier Panel), the number of "Assign Layer to Destination" varies. The table below shows the maximum number of mixable layer for each layer mode.

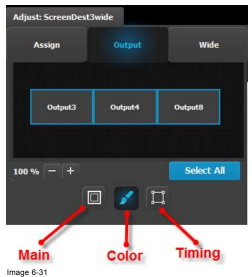
Layer Mode	Number of mixable layers
2K (Single link)	8
Dual Link	4
4K - UHD	2



Layers need to be assigned to destinations before sources can be added to the destination.

Output menu

The Output Menu contains 3 sub-menus: **Main, Color** and **Timing**. Adjustments in the Main and Timing menus are identical as in the output configuration menu. In this menu, however, adjustments can be performed on all or on selected outputs that make up the destination. Individual outputs can be selected by clicking on the corresponding screen. When a screen is selected its outline will turn blue. All outputs can also be selected by clicking on the **Select All** button.



Color adjustment submenu

The Output Effects Submenu adjusts color variable of the output image, such as contrast and brightness, saturation, hue and gamma corrections.

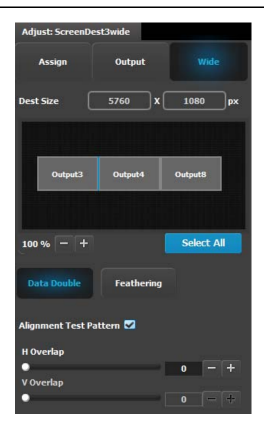


- The RGB Contrast and Brightness settings are adjustable within a range of 0% to 200%. The default setting for all of these properties is 100%.
- Hue is adjustable within a range of -180 to +180 degrees.
 The default setting is 0 degrees.
- Saturation is adjustable within a range of 0% to 200%. The default setting is 0%.
- Reset changes all values to their default settings.
- Gamma is adjustable within a range of 0.3 to 3.28. The default setting is 1.0.

Wide (screen) menu

In this menu, the user can turn on the projector alignment test pattern, adjust the data-doubling and feathering parameters necessary to setup a wide blended screen. These actions can be performed simultaneously on all screens by clicking the "Select All" button. Actions between adjacent screens can be performed by clicking the border between the adjacent screens.

Data-Doubling submenu



- Alignment Test pattern: a special test pattern designed to assist projectionist in aligning adjacent projectors
- Data Doubling: H or V Overlap width. The adjustment can be made my moving the slider or entering the value manually in the box

Feathering submenu



- First, select the region where feathering will be performed.
- Adjust the Feathering Gamma (shape of the curve) and the width of the feathering region.

6.17 Programming Menu

General

In the programming page is where the event is set up and everything comes together. Users can define sources from inputs; assign layers and backgrounds into screens and create User keys and presets.

Description

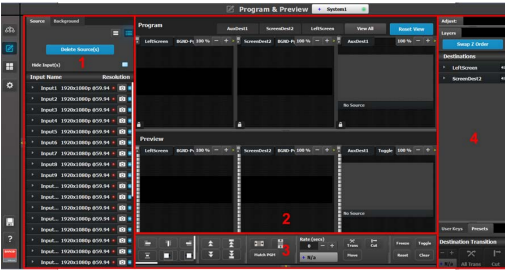


Image 6-32

illage 0-02				
1	Sources area	This area contains the available inputs and sources. Also in this area the still store (logo) images are shown.		
2	Program/Preview Diagram area	For each destination the Program and Preview screens can be created individually by selecting the corresponding tab. All Program and Previews screens can be viewed simultaneously by selecting the "View All" button.		
3	Layer modifier area	Alignment adjustments and controls manage the Preview/Program screens.		
4	Adjustment area	The menus in this area provide for layer and source management, and the creation of User Keys and presets.		

The following sections describe each part of the Programming page in detail:

- "Programming Menu > Sources area", page 106
- "Programming Menu > Diagram area", page 112
- "Programming Menu > Layer Modifier area", page 115
- "Programming Menu > Adjustment area", page 119

6.18 Programming Menu > Sources area

General

This part of the **Programming** page allows users to manage the available input sources. Sources are created and defined from the available Inputs that were defined on the **System Configuration** page.

About Sources and Inputs

Source are defined from input signals. Multiple sources can be defined from the same input. After a source is defined, then several attributes can be modified. These attributes are: color adjustments, crop, sharpness and mask. By default, a source is automatically created for each Input. Up to 256 sources can be created form the same input. As with inputs, sources can be defined from multiple connectors, ex: 4K or DL DVI and as a single link or dual link.



The multiviewer displays input signals not sources.

Few words about Inputs, Sources and Layers

Input

- Definition: Any video signal connected to the E2.
- Features:
 - An input signal can be 2K (Single Link), Dual-Link or 4K (Ultra-HD) format.
 - Depending on the resolution and type of the input signal, multiple connectors may be required to connect an input signal to the E2. The number of connectors required is listed in the table below.

	2K	Dual Link	4K (Ultra HD)
	Resolutions up to 2048x1200@60	Resolutions up to 3840x1200@60	Resolutions up to 4096x2160@60
SDI	1	2	4
DVI	1	1	2
HDMI 1.4a	1	1	2
DisplayPort 1.1a	1	1	2

Adjustments:

- Contrast, Brightness and Gamma.
- Adjustments to an input signal have an effect on all sources that are derived from the input signal

Source

- Definition: A video signal created when an input is manipulated to create a desired look.
- Features:
 - When an input is created, a source is automatically created with the same attributes as the input.
 - Multiple sources can be generated from the same input signal.
 - Any source can be dropped into any layer and any destination.
 - The same source can be used in multiple layers and multiple destinations.
 - It should be noted that if a source is used in multiple layers and a source is modified in one of the layers, it will not be automatically updated in the other layers. To update the source in the other layers, it needs to be deleted from these layers and re-inserted from the sources list.

Adjustments:

- Size, Position, Contrast, Brightness and Hue.

Layer

• **Definition**: A layer is one image stacked on top of another or a background.

Features:

- Each mixer has two layers, **A** and **B**. For complete flexibility, each layer can be assigned to either **PIP** or **Key** functionality.

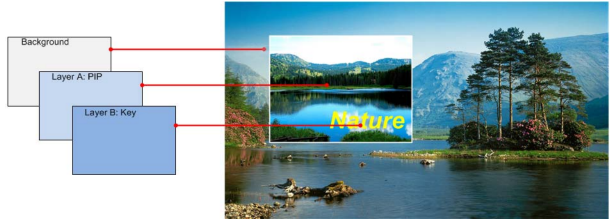


Image 6-33

- The **Background** layer has the lowest priority. Any input or inputs can be used as a background. This layer visually appears behind all other PIPs and keys. The system can transition between two background sources.
- On any mixer, a **PIP** layer appears over backgrounds and under other layers of higher priority. PIP effects include mixes, smooth moves, resizing, adjustable aspect ratio, borders and drop shadows.
- On any mixer, a **Key** layer also appears over backgrounds and under other layers of higher priority. Key effects include luminance keys, split keys (key alpha or fill), invert keys and chroma keys (future release).

Adjustments:

- Size, Position, Mask, Border, Shadow.

Input, Sources and layer example

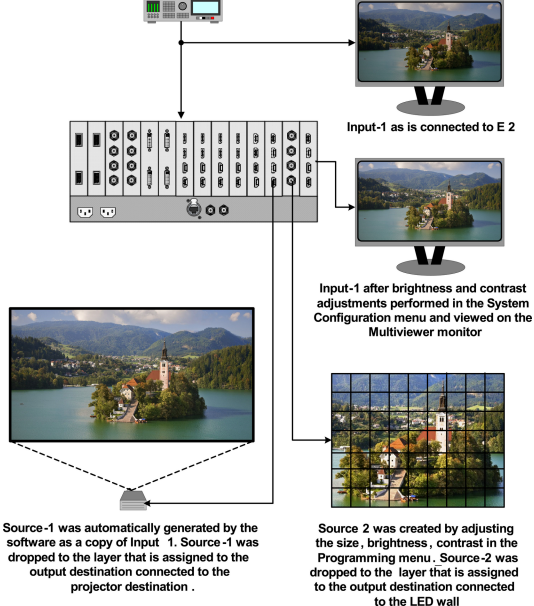


Image 6-34

Source Area description

There are 2 tabs in this section:

- Source: Lists Inputs and Sources available in the system. Sources are listed after the input and can be view by clicking on the arrow next to the Input name.
- · Background: Lists backgrounds assigned to destinations.

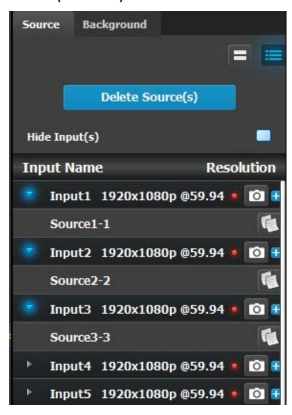
For each of these lists two display modes are available. Toggle the view by clicking on appropriate icon:



List View

Thumbnail View

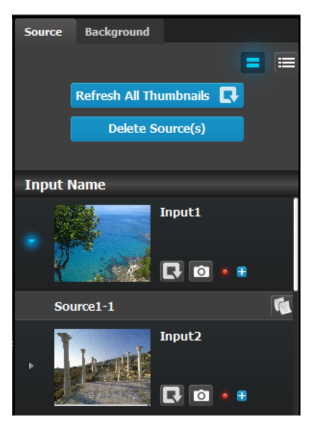
Source (List View)



- Resolution: This is the resolution of the Input signal.
- · The LED color indicates the status of the input:
 - Red: Sync is missing or invalid format.
 - Green: Sync is valid.
- Allows for a snapshot to be taken and store it as Still.
- Adds Sources based on the inputs. A total of 256 are allowed per input.
- Copies the Source into a new Source and adds it in the list

Source (Thumbnail View)

Thumbnails are sent from the E2 to the GUI.



- Behavior is similar to the List View mode (see above).
- Each thumbnail could be refreshed individually by pressing the refresh button on the right side of the input.
- All thumbnails are refreshed by pressing the Refresh All Thumbnail button on the top.

In addition, by clicking in thumbnail area images can be imported using the via the file picker menu. The picker can select pictures with the BMP, JPG or PNG format.

Once the picture is selected it is shown in the thumbnail area. Pictures are associated with inputs. If an input is deleted, then the picture also will be deleted

How to delete sources

To Delete Sources:

1. Click on the Delete Source(s) button.

The **Delete Source(s)** button turns in red and the delete icon ("x") appears next to the copy icon on each element of the source list.

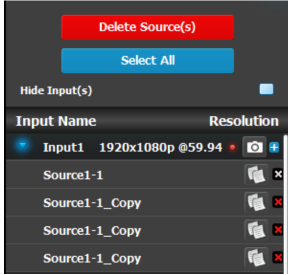


Image 6-35

2. Select the sources that you desire to delete and click the **Delete Source(s)** button.

The selected sources are removed.

How to hide Inputs

To hide the inputs from the list:

1. Check the Hide Inputs box.

Sources are displayed without their associated Inputs.

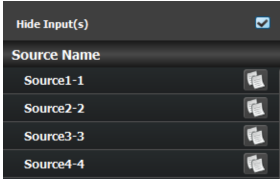


Image 6-36

Background

In this menu, Backgrounds defined in the Configuration menu are assigned to destinations. Backgrounds and destinations need to have the same number of connectors. For example, if a background is defined as an input with 3 connectors, then the destination must also have 3 connectors. Also, the same 3-input connector background can be assigned to three single destination outputs.

List view



Image 6-37

Thumbnail view

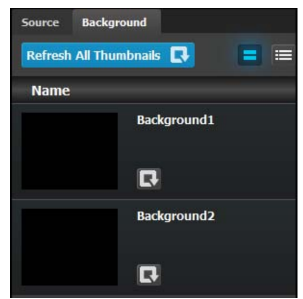


Image 6-38

6.19 Programming Menu > Diagram area

General

The middle of the Programming Page is the Programming diagram area where the **Program**, **Preview** and **AUX** screens are composed.

Description

Each Program/Preview screen can be viewed individually or all of the screens can be shown simultaneously by selecting the corresponding tab on the top of the Program window.

On the top left corner has a label that shows the name of the destination.

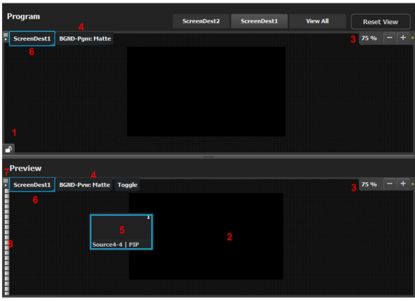
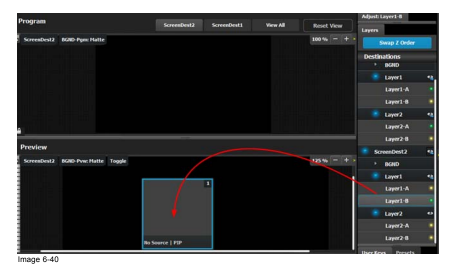


Image 6-39

- Lock icon indicates whether the PGM destination is locked. When locked, the Program screen can only change after a Mix or Cut transition. When the program screen is unlocked, the user can click on a layer that is on PGM and move or resize it. The user can also assign a different Source into that layer or adjust the background.
- 2 Preview screen where the program is composed before is transitioned to program.
- 3 Users can zoom in / out of the diagram area, in from 25% to 150%, in 25% increments.
- 4 BGND Input tab. This is the menu where users drop the assigned Background inputs preview screens.
- 5 Selected sources are dropped in the layers defined in the preview screen. A layer can be placed outside or partially in the preview area.
- The Destination tab can be clicked to arm the Destination and become part of the next transition.
- 7 A small arrow on the left hand side of Destination name expands or collapses the Destination view.
- 8 Users can manually control the transition by clicking on the bar or by sliding the mouse.

Layer and Source into the previous screen

Users can drag layers to the preview screen as long as the layer is not on program. In the example below, since no source has been assigned to the layer, the layer will be black and default to a square shape.

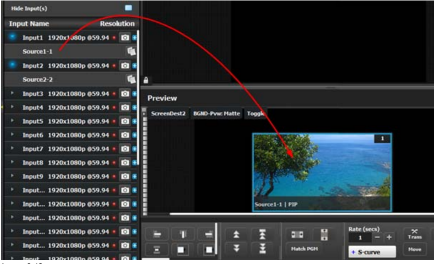


Next a source from the Input panel on the left hand side can be dragged into the layer.



Image 6-41

Alternatively, an Input or a source can be dragged into the Preview screen directly as long as there are available layers.



If the available layer is already in Preview, then the source will immediately be assigned to that layer. The layer will be resized automatically to match the source aspect ratio.

If a layer is available but it hasn't been placed into the preview screen, then the software will automatically place the layer in the position where the Source was dropped and allocate the lowest unassigned layer to the source. The source and layer must also comply with the sizing rule that is explained next.

Rules for assigning Sources into layers

The size of the layer has to be greater or equal to the size of the source. For example, if the source is a 2K input, the layer needs to be 2K or more. If the source is a 4K and the layer is only a 2K layer, then the source can't be placed into the Layer. If the Source is a 2K input and the layer is a 4K layer, the source can be placed into the Layer.

R5905948 E2 12/12/2014 .

Z-Order

The layer priority (z-order) is based by the order they are added in destination menu. The layers that are added first have the lowest priority. For example; layer1 is lower priority than layer2. Layer2 is lower priority than layer3.

Freeze



Note: When a layer is frozen, the outline and the text become blue and an icon of a snow flake appears in the bottom right hand corner.

Layer adjustments in the Preview Screen

Users can also left click on a layer to move it around inside the Preview screen. A layer can also be moved with the keyboard's arrow keys.

Size adjustments can be performed by selecting and right clicking the vertical, horizontal or any corner of the layer. Any size adjustment maintains the aspect ratio.

These operations can also be performed on multiple layers. First the layers can be selected individually with a right mouse click. Selected layers are highlighted with a blue border.

AUX Destination Canvas

Assigning inputs/sources to AUX destination works the same way as in the screen destinations within the constraints of the AUX destinations. Only one input can be assigned to each destination and it is always at full screen. Assigning a new input to the destination, overrides the previous input.

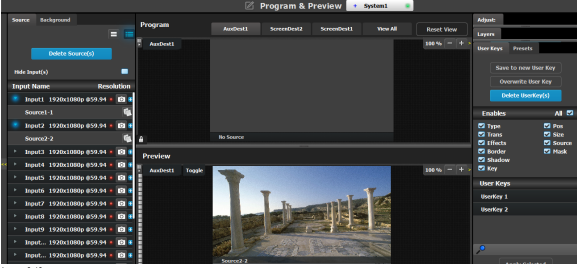


Image 6-43

6.20 Programming Menu > Layer Modifier area

General

This area is specifically for layer adjustments.

Description

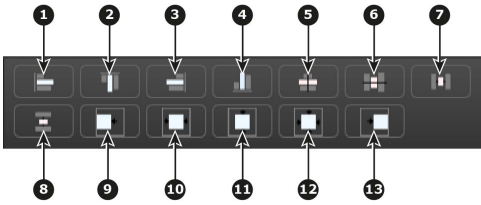
The area is broken up into several sub areas. The left side is for alignment, priority, size and position of the layer. Middle is for layer transition. The right is for misc. operations.



Image 6-44

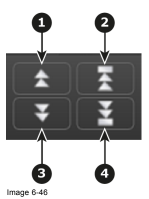
Buttons in this area operate on selected layers in the preview destinations. If no layers are selected, all buttons in this panel is disabled, except for the "Select All" button. "Select All" selects all the layers in preview for the Destinations in the current view, regardless whether the Destination is armed or not. The area is divided into several sections. Detail description of each section is provided below.

Alignment



- Image 6-45
- 1 Align Left to align the left edges of all selected PIPs.
- 2 Align Top to align the top edges of all selected PIPs.
- 3 Align Right to align the right edges of all selected PIPs.
- 4 Align Bottom to align the bottom edges of all selected PIPs.
- 5 Align Centers Horizontally to align the horizontal axes of all selected PIPs.
- 6 Align Centers Vertically to align the vertical axes of all selected PIPs.
- 7 Space horizontally & uniformly -reference is the horizontal size of the screen.
- 8 Space vertically & uniformly reference is the vertical size of the screen.
- 9 Align all selected PIPs along the destination's left edge.
- 10 Center Horizontally to center all selected PIPs horizontally, along the destination's vertical axis. PIPs do not change vertical position.
- 11 Center Vertically to center all selected PIPs vertically, along the destination's horizontal axis. PIPs do not change horizontal position.
- 12 Center to center all selected PIPs vertically and horizontally, along the destination's horizontal and vertical axes.
- 13 Align all selected PIPs along the destination's right edge.

Priority



- 1 Moves the selected layer up in priority and swaps with the layer previously above.
- 2 Moves the selected layer to the top of the priority and swaps it with the layer previously on top.
- 3 Moves down in priority and swaps the z-order of the selected layer with the layer previously below.
- 4 Moves the selected layer to the bottom of the priority and swaps it with the layer previously at the bottom.

Example:

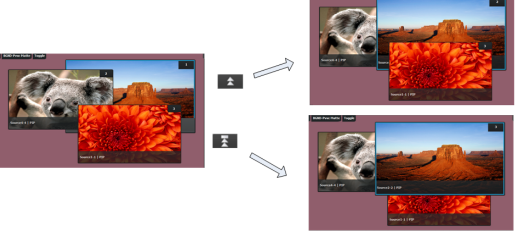


Image 6-47



Only the visual priority (on Preview) of the two layers changes. The layers remain at their current locations — only the priority changes.

Size and Position

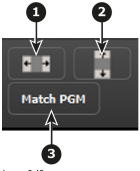
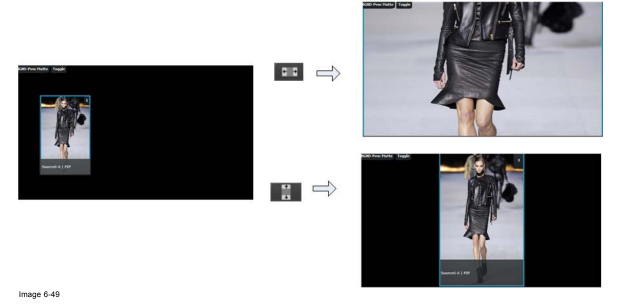


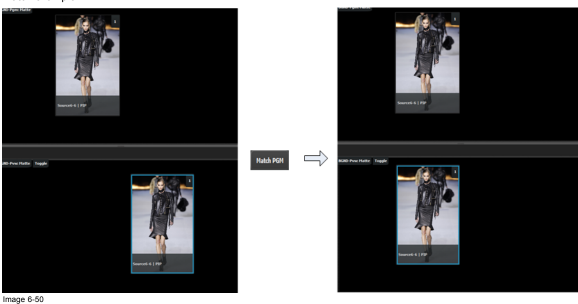
Image 6-48

- Full Screen Vertical takes the selected PIP(s) to full screen, using the source's height as the guide. If borders are on, they will be taken into account so that they are visible.
- Full Screen Horizontal takes the selected PIP(s) to full screen, using the source's width as the guide. If borders are on, they will be taken into account.
- 3 Match PGM button forces the selected layer on Preview to be in the same location as the layer in Program.

Resize example:



Match example:



Transition

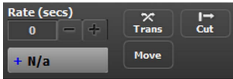


Image 6-51

Trans

Preview transitions to Program according at the rate indicated in the rate box following the s-curve pattern. The layer on Program does NOT fade in preview at the same time. The layer on Program appears in Preview when the transition is completed.

Cut

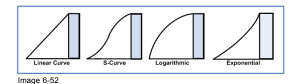
Instantly transitions the Preview to Program

Move

Enables moves for selected that have one or more keyframes. Move rate is determined in the layer adjustment panel.

S-curve

Four transition types are available: Linear, S-Curve, Logarithmic and Exponential



Miscellaneous operations



Image 6-53

Freeze

Freezes the input source that is displayed in the layer. The layer can still be positioned and sized within the destination. The input source into the layer can also be changed to a new input. The text of a frozen layer turns blue and a "freeze" icon (snowflake) appears on the bottom right corner.

Reset

Positions the layer in the center of the destination. Vertical size is set to 500 pixels and horizontal size is set to maintain the layer's aspect ratio.

Clear

Removes the selected layer from preview. If the selected layer is on program, this button is disabled.

Toggle

Enables the sources to toggle back and forth with each transition.

- **Toggle on:** After a transition is performed, a different source can be selected for preview. Once the first source transitions off Program, it "flip-flops" to Preview. Subsequent transitions alternate between sources. Another new source can also be selected in Preview, and as long as Toggle is on, the last two selected sources will alternate.
- **Toggle off:** The source selected in Preview stays in Preview, once the transition is complete. Here, sources must be changed manually. If the PIP in Preview has a different source than the PIP in Program, the moment Toggle is turned off, the PIP in Preview automatically changes its source to match Program.

Select All / Unselect All

- Select All: Selects all Layers in Preview. It is equivalent to left clicking on all unselected layers on Preview one at a time to select them. Only selected layers on Destinations that are armed.
- Unselect All: Unselects all Layers in Preview. It is equivalent left clicking on all selected layers on Preview one at a time to unselect them. Only unselect layers on Destinations that are armed.

6.21 Programming Menu > Adjustment area

General

Situated on the right hand side of the screen is the Adjustment area. In this area users can configure **Layers** and **Sources** and create **User keys** and **Presets**.

Description

There are several tabs in this area:

- · Layers: Provides a list of the destinations. Under each destination a list of assigned layers and the background is provided.
- User Keys: Provides a list of user keys. User keys contains all (or a portion) of the current layer's attributes (such as border color, size, effects, etc.). User Keys are not applicable for AUX Destination.
- **Templates** *: List of templates. Templates contain a group of layers worth of information. Templates are not applicable for AUX Destination.
- · Presets: List of Presets. Presets contains a group of Destination worth of information.
- Adjustment: Based on what is selected in the Preview or Program canvas area, this is the panel where we are adjusting what is selected. For example if we select Layer1, we will be adjusting Layer1 settings.
- · Source Adjustment: This panel is shown on the Adjust panel when a layer with a valid Source is selected.
- (*) This feature will be implemented in a future release!

At the bottom of the area, there is a set of buttons allowing execute transition actions on selected Destinations.

The following sections describe each panel of this area in detail:

- "Programming Menu > Adjustment area > Layer configuration", page 120
- "Programming Menu > Adjustment area > Background configuration", page 126
- "Programming Menu > Adjustment area > User keys configuration", page 128
- "Programming Menu > Adjustment area > Presets configuration", page 130
- "Programming Menu > Adjustment area > Source adjustment", page 131
- "Programming Menu > Adjustment area > Global Transition Rate/Trans/Cut", page 133

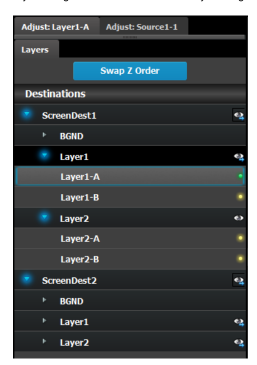
6.22 Programming Menu > Adjustment area > Layer configuration

General

In the Layer menu, users can manage the layer in the selected destination and update its attributes.

Layer configuration menu description

Layer configuration menu is accessed by clicking on the Layer tab.



This menu provide:

- A list of the available destinations and the layers associated with that destination.
- Swap Z order button that allows for layers that are in the same Destination and of the same type to be swapped.

List of destination:

- **Destinations:** Provides list of all destinations that are available in the Programming page. Each destination can be expanded to reveal the Background and the layers assigned to them. The "eye" icon replaces or removes the layers from the Preview destination. This button works in a toggle mode.
- **BGNG and ScreenDest:** Backgrounds and Destinations layers can be further expanded to reveal the A and B sources that are used in the transitions.
- LEDs: The LED provide an indication of the "A" and "B" backgrounds or sources.

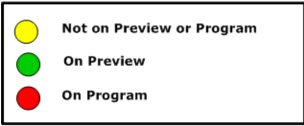


Image 6-54

Swap Z order rules

There are several rules that apply when changing Z order:

- 1. Can only swap Z order on layers in the same Destination.
- 2. Can only swap Z order on layers that are of the same type (2K / DL / 4K).

How to swap Z order

- 1. Click on Swap Z order button to enter in the Swap Z order mode.
- 2. Click on 1 layer at a time and move it to a different location.

How to access the layer adjustments

Adjustments to layers are performed in the "Adjust" panel:

1. Select the layer from the list

Or,

Select the layer from the preview canvas.

The layer is selected.



Image 6-55

When the layer is selected and is visible on the canvas, it will have a blue highlight around the layer.

2. Click on the Adjust tab that is on the top of the adjustment area.

The layer adjustment panel is displayed.



It is possible to select multiple layers by clicking on the each targeted layer.

Layer adjustment panel description

The Layer adjustment panel allows access to general layer adjustments and takes effect only if a layer is selected.



Layer adjustments are performed on individual layers. When multiple layers are selected, the adjustments are disabled.

The upper part of the panel is always visible:



This part includes:

- Layer type: Layer can be a PIP or a Key. The available adjustments depend on the selected mode.
- · Keyframes: There are 2 KeyFrames per layer.

The lower part of the panel provides menus for layer sizing and color adjustments



- Main adjustment : Border and Shadows
- Layer Window adjustment: Size, Position, Mask
- Layer Color Effects adjustment: Brightness, Contrast, Gamma, Hue, Saturation, Monochrome, Invert

PIP / KEY selection

The first selection is the choice for the layer type: PIP or a Key. Depending on the selection, the rest of the menu will adapt.

Keyframes

In a PIP "move," Keyframe is a point where an action or a change occurs. For example, a PIP movement is described by two keyframes. The first keyframe is the state of the PIP at the initial point of the movement. The second keyframe is the point where the PIP moves to. The size and color attributes can also change during the move.

By default, the initial position and state of the layer is keyframe 1. The user can change the size, and change the border and shadow parameters before defining Keyframe2. After changes are done to Keyframe1, the second keyframe can be added by pressing the "Add KF" button. A new position and size can be defined and adjustments to the border and shadow parameters to define the second Keyframe.



Image 6-56

Once the two keyframes are defined, the PIP can move between the two positions by pressing the green arrow buttons. The rate for the movement is adjusted by changing the number in the corresponding box.

Any of the two keyframes can be deleted when the keyframe is highlighted and by pressing the "Delete KF" button.

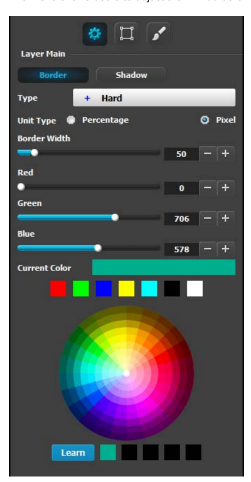
The red LED in the keyframe button indicates the current position of the PIP.

Layer adjustment panel > Main adjustment

The Main adjustment panel is variable according the Layer type.

Layer type = PIP (Border Tab):

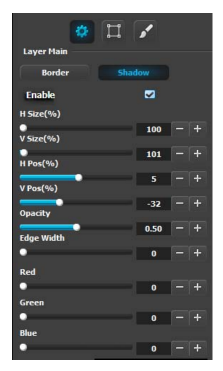
This menu allows users to adjust the PIP borders.



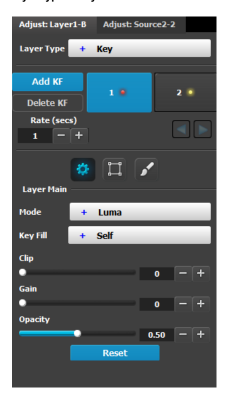
Layer type = PIP (Shadow Tab):

The Shadow Menu enables the user to place a shadow behind a PIP.

- Borders are enabled by selecting the type of to apply. Six types are available:
 - Hard
 - Soft
 - Halo
 - Halo-in
 - Halo-out
- Border width and color are selected by adjusting the corresponding sliders or entering a figure in the adjacent edit boxes. The border width can be entered either in Percentage of the vertical size or in pixels.
- The selected color is shown in the Current Color bar. The color can also be stored by clicking in one of the square boxes at the bottom of the menu next to the Learn button. These boxes are quick shortcuts to select that color for the Border.
- Another way to specify a color is to click on the **Color** wheel. The slider values will change accordingly as the mouse moves around the color wheel.
- Learn: The "Learn" button in the bottom is a way to store custom colors to be used for later. The way to use this area is to:
 - a) Pick a color to save, using color wheel or the R/G/B adjustments.
 - b) Click Learn button.
 - c) Click any one of the buttons on the right.
 - d) The color that was picked is now stored in this button.



Layer type = Key :



The following functions are provided:

- · Enables or disables the PIP's shadow.
- H Size (%): Adjusts the shadow's horizontal size as a percentage of the PIP's size.
- V Size (%): Adjusts the shadow's vertical size as a percentage of the PIP's size.
- H Pos(pixel): Adjusts the shadow's horizontal position in pixels.
- V Pos(pixel): Adjusts the shadow's vertical position in pixels.
- Opacity: Adjusts transparency, from 0 (transparent) to 1024 (opaque).
- Edge Width: Adjusts the width of shadow creating a halo type of an effect.
- Color Selection: Adjusts the shadow's color with the help of the slider, or with the color wheel.

A Luma (Luminance) Key is one in which the hole-cutting information is derived from the luminance (brightness) level of the key source.

Source on the Key Bus can be selected as the "cut." You can select Self or Matte, Preset Bus or Split for the "fill" source.

Clip: Adjust the threshold of the video that "cuts" into the background. A hole is cut into the background anywhere that foreground luminance is greater than the clip level.

• Range: 0.00 to 1.00, in .01 increments

Default: 50.00

Gain: Adjust the sensitivity of the key, enabling you to change the sharpness of the keyed image. Gain only affects the edge of the key hole, as set by the clip.

• Range: 0.00 to 1.00, in .01 increments

• Default: 1.0

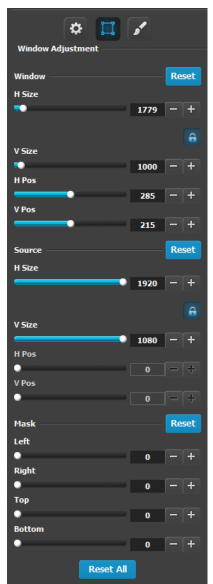
Opacity: Adjusts the opacity of the keyed image, from fully opaque to fully transparent.

· Range: 0.00 to 100.00, in .01 increments

Default: 100.00

Reset: Press to return all clip, gain and opacity settings to their default values.

Layer adjustment panel > Layer Window adjustment



The following PIP Adjustment Menu functions are provided: (All figures are in pixels)

- H Size adjusts the PIP's horizontal size.
- V Size adjusts the PIP's vertical size.
- H Position indicates the PIP's position, relative to the horizontal center of the screen (00), as measured from the exact center of the PIP. Thus, the value -34 is 34 pixels to the left of center.
- V Position indicates the PIP's position, relative to the vertical center of the screen (00), as measured from the exact center of the PIP. Thus, the value 70 is 70 pixels above center.
- Mask: The Mask Panel enables you to mask (crop) the top, bottom, left, and right edges of the PIP or key.
- Reset All : Press to return all numbers to their default

 values

Layer adjustment panel > Layer Effects adjustment



- RGB Contrast and Brightness settings are adjustable within a range of 0% to 200%. The default setting for all of these properties is 100%.
- Gamma is adjustable within a range of 0.3 to 3.28. The default setting is 1.0.
- Hue is adjustable within a range of -180 to +180 degrees.
 The default setting is 0 degrees.
- Gamma is adjustable within a range of 0.3 to 3.28. The default setting is 1.0.
- Saturation is adjustable within a range of 0% to 200%. The default setting is 0%.
- Monochrome: Toggle this button to turn the source video's chroma component on and off. When off, the image is completely monochrome;
- Invert: Toggle this button to turn the color "invert" function on and off. When on, all image colors are inverted.
- Reset All: Returns all values to their default settings.
- Strobe: Toggles the strobe function on and off. When On, adjust the strobe Rate interval (in frames) to set the duration that the source is frozen until the next grab.
- Flip: Flips the image within the PIP:
 - Off: The image is displayed in its original orientation.
 - H: to flip the image horizontally, along the Y axis.
 - V: Flips the image vertically, along the X axis.
 - H/V: Flip the image both horizontally and vertically, along the X and Y axes.
- · Freeze: Enables or disables the freeze action.

Note that almost all color correction effects (except "invert") work on a keyframe by keyframe basis. This enables you to morph effects from keyframe to Keyframe.

6.23 Programming Menu > Adjustment area > Background configuration

General

In the Layer menu, users can also manage the backgrounds. Two background channels are provided per destination (BG A and BG B), each of which appears at the system's lowest priority — visually in back or underneath all other layers.

Layer/Background configuration menu description

Background adjustments are done in the Layer configuration menu. Layer configuration menu is accessed by clicking on the Layer tab.



Image 6-57

How to access to the Background adjustments

Adjustments to Backgrounds are performed in the "Adjust" panel:

 Select the background from the list in the layer panel Or,

Select the background from the preview windows.

The layer is selected.



Image 6-58

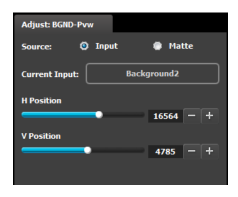
The background button will have a blue highlight when selected.

Click on the Adjust tab that is on the top of the adjustment area.The background adjustment panel is displayed.

Background adjustment panel description

Background can either be an input, still or matte.

Background input adjustment:



Background matte adjustment:

- H Position (pixel): Adjusts the background's horizontal position in pixels.
- V Position (pixel): Adjusts the background's vertical position in pixels.



- Background color can be adjusted by updating the Red / Green / Blue slider or edit box. The selected color is shown in the Current Color row.
- The square buttons on the bottom of Current Color are quick shortcuts to primary colors. Click on any one of them to select that color for the Background.
- The Color wheel is another way to specify the color. The user can press and hold the mouse when the mouse is on the color wheel.
- Learn: The "Learn" button in the bottom is a way to store custom colors to be used for later. The way to use this area is to:
 - a) Pick a color to save, using color wheel or the R/G/B adjustments.
 - b) Click Learn button.
 - c) Click any one of the buttons on the right.
 - d) The color that was picked is now stored in this button.

6.24 Programming Menu > Adjustment area > User keys configuration

General

The User Key feature enables you to select all (or a portion) of the current layer's attributes (such as border color, size, effects, etc.), and store them on a User Key. These attributes can then be applied to any active layer on Preview.

User keys configuration menu description



This menu provides:

- The list of the available User Keys.
- A button to create new User Keys.
- A button to overwrite the layer data in the selected User Key.
- A button to enter a multiple delete of User keys mode.
- Several options to use during save operation.
- A search edit box to search User Keys.
- A button to apply selected User Key to all selected layers.

Save to new User key

- 1. Select the layer whose parameters you want to store.
- 2. Using the menu, enable or disable the specific parameters that you wish to store (e.g., Type, Trans, Effects, Key etc.). You can also enable all parameters using the ALL button.
- 3. Select the "Save to new User Key" button.
- 4. The User Key appears in the list.
- 5. Repeat from step 1 to store additional User Keys.

Overwrite User key

This button is enabled if a layer and a user key is selected. Pressing this button overwrites the layer data in the selected user key but the name of the user key is not updated. The attributes saved are based on the selection of the Enables boxes. If no boxes are checked, no user key is created.

Delete User Key(s)

Allows for multiple deletes of User keys.

User key list

Lists alphabetically all user keys.

Search edit box

Search User keys by name.

Apply Selected

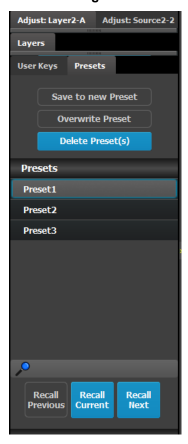
Selected key is applied to the selected layer on Preview and on Program if "Modify on Program is enabled".

6.25 Programming Menu > Adjustment area > Presets configuration

General

The Preset is a register that enables you to store destination setups, "looks", to memory, and recall them back.

Presets configuration menu description



This menu provides:

- · The list of the available Presets.
- A button to create new Preset.
- A button to overwrite the preset data in the selected Preset.
- A button to enter a multiple delete of preset mode.
- A search edit box to search Presets.
- · Three buttons to manage preset recall actions.

Save to new Preset

Saves the current look into a new Preset. Only Destinations that are active or selected will be saved. For example: There are 3 Destinations. User enables Dest1 and Dest 3 presses "Save to new Preset." Only Dest1 and Dest3 looks will be stored. Dest 2 will not be part of this Preset

Overwrite Preset

This button allows the override of a selected Preset, if the destination is active. The name of the preset will not be updated.

Delete Preset(s)

By pressing this button, the delete "x" marks will appear next to all presets. Select the presets you like to delete and then press the red "Delete Selected" button.

Search edit box

Search Presets by name. User types in Presets name and press ENTER, if match, the vertical slider will move to show the Presets as the top most entry in the list and selects the Preset.

Recall buttons

They are not enabled unless a Preset is selected from the list.

- 1. Recall Previous button: Recalls the Previous preset. Not active is the Preset1 is selected.
- 2. Recall Selected button: Recalls the currently selected Preset.
- 3. Recall Next: Recalls the next preset. Not active the last preset in the list is selected.

6.26 Programming Menu > Adjustment area > Source adjustment

General

The Source adjustments are shown on the Adjust panel when a layer with a valid Source is selected. The Source adjustment controls does not appear when you select the Source by itself. Also note that the adjustments made here are made on the layer's copy of the Source, not the actual Source itself. The actual Source is updated only when the "Save Source" is pressed.

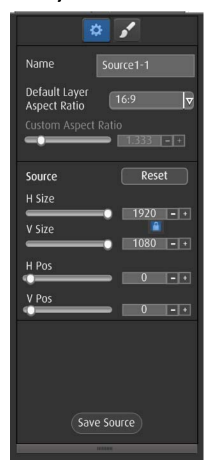
Description

When a layer with a valid Source is selected, 2 adjustment tabs are shown. It defaults to showing the layer adjustments. But the user can click on the Source adjustment tab to see the adjustments mentioned in this section.

Two Tabs for Source adjustment:



Main adjustment



- Main adjustment : Size, position, Aspect ratio
- Color adjustment: Brightness, Contrast, Gamma, Hue, Saturation, Monochrome, Invert

The following Source Adjustment Menu functions are provided: (All figures are in pixels)

- H Size: adjusts the source's horizontal size.
- · V Size: adjusts the source's vertical size.
- H Position: adjusts the source's horizontal position.
- V Position adjusts the source's vertical position.
- Save Source would save the Source information from the selected layer to the actual Source

Note that the "Custom aspect ratio" is disabled unless the "Default Layer Aspect Ratio" is set to Custom.

Color adjustment



- RGB Contrast and Brightness settings are adjustable within a range of 0% to 200%. The default setting for all of these properties is 100%.
- Gamma is adjustable within a range of 0.3 to 3.28. The default setting is 1.0.
- Hue is adjustable within a range of -180 to +180 degrees.
 The default setting is 0 degrees.
- Saturation is adjustable within a range of 0% to 200%. The default setting is 0%.
- Reset All: Returns all values to their default settings.
- Save Source would save the Source information from the selected layer to the actual Source

6.27 Programming Menu > Adjustment area > Global Transition Rate/Trans/Cut

General

At the bottom of the adjustment panel, is the transition rate and type buttons. These actions are executed for the selected Destinations

Description



These controls are disabled if no Destination is selected



Image 6-59

All Trans button

This button transitions the Preview into Program according to the transition rate. The transition Rate is transition rate in seconds. Four transition types are available: Linear, S-Curve, Logarithmic and Exponential

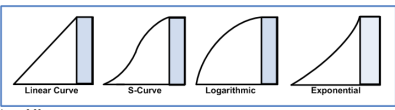


Image 6-60

CUT button

Pressing the CUT button immediately presents the Preview to the Program.

6.28 Multiviewer (MVR) Menu

General

E2 includes a dedicated Multiviewer that enables multiple sources (inputs, Backgrounds, outputs) to be displayed on one or two monitors. **Multiviewer Menu** is the module used to setup the Multiviewer outputs.

Description

This menu is accessible by clicking the Multiviewer icon in the menu bar on the left side of the UI.

The three drop down menus in the title bar select the system, unit or layout displayed in the multiviewer. For release one, only one system and one unit are supported.

The Multiviewer page is divided in four parts.

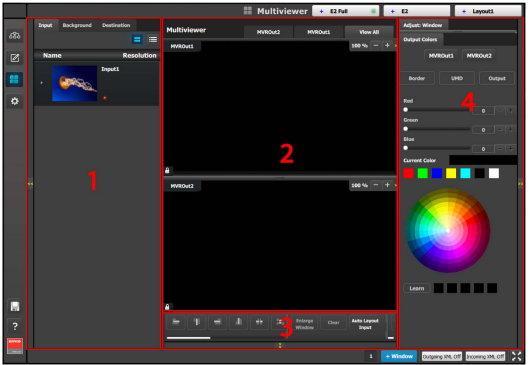


Image 6-61

1	Resources area	Lists the resources available to be displayed in the Multiviewer: Inputs, Backgrounds and Program/Preview Destination Outputs.
2	Multiviewer Layout area	The two multiviewer outputs are composed, viewed and managed individually or as a group.
3	Modifier area	Alignment adjustments and controls to manage the multiviewer outputs
4	Adjustment area	Color and sizing adjustments for the windows in each PIP.

The following sections describe each part of the Multiviewer page in detail:

- "Multiviewer Menu > Resource area", page 135
- "Multiviewer Menu > Multiviewer Layout area", page 136
- "Multiviewer Menu > Modifier area", page 138
- "Multiviewer Menu > Adjustment area", page 139

6.29 Multiviewer Menu > Resource area

General

This part of the Multiviewer Menu provides a list of all the resources that are available to be displayed in the Multiviewer.

Description

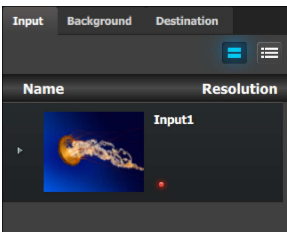


Image 6-62

There are 3 tabs in this section:

- Input: Lists the inputs as defined in the System Configuration menu.
- Background: Lists the backgrounds as defined in the System Configuration menu.
- Destination: Lists the destinations as defined in the System Configuration menu. AUX Preview is not a valid Multiviewer source.

How to add a resource to the Multiviewer

Resources are placed in the Multiviewer layout area by dragging them as it is done with the sources in the programming menu. When a resource is dropped in the Multiviewer a window appears in that location. A window cannot overlap another window, so if the resource is dropped at a location of another window the new resource will be ignored.

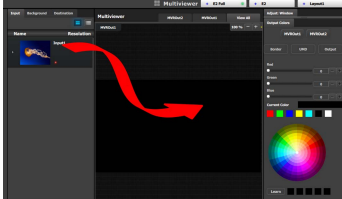


Image 6-63



A resource can only be dropped once. For example, if input 1 is dropped into MVROut1, then input 1 is no longer available for the other output. Input 1 will be greyed out in the list.



If inputs, backgrounds or destinations are deleted after they are placed in the MVR, they will also automatically deleted from the MVR.

6.30 Multiviewer Menu > Multiviewer Layout area

General

This part of the Multiviewer Menu allows a user to add and position sources in Multiviewer outputs.

Description

The tabs on the top of the layout panel area allow the user to view the two outputs together or individually.



At the bottom left corner of each output window is the lock icon button. When engaged any edits to the multiviewer window are disabled.



Image 6-65

Multiviewer windows, also called Image windows, are composed from inputs, backgrounds and destination sources. There are 3 elements that make up a multiviewer image window: Content area, border and UMD (Under-Screen-Display).



Image 6-66

Content area

The default content display area has 16:9 aspect ratio. If the source dragged to this area has different aspect ratio, it will be adjusted horizontally to fit the space.

If the output format of a source is changed after it is placed in the MVR, the change will not follow in the MVR window. The window will need to be resized manually in the adjustment panel.

UMD

The text tracks the name of the source in the display area. If the resource is renamed, the UMD will also change to the new name. The UMD can be edited in the adjustment panel.

One line of text is provided. The UMD area provides for 16 characters. If the text is too long it will be terminated with "...".

The background color is adjustable; the default color is gray. The UMD color will go red in case sync is lost.

Border

The border width is fixed at 5 pixels. Border color is adjustable with the default color blue. The border will go red in case sync is lost.

6.31 Multiviewer Menu > Modifier area

General

This area is specifically for widow adjustments on Multiviewer outputs.

Description

The area is broken up into several sub areas. The left side is for alignment and position of the window. The right is for misc. controls.

Window Alignment controls

The multiviewer alignment icons are similar to the icons in the Programming alignment panel. For more details, please refer to the chapter "Programming Menu > Layer Modifier area", page 115.



3

Miscellaneous Control



Image 6-68

Source Preview

Allows the user to view the selected resource at it's native resolution.

Clear

Removes the selected window from the multiviewer window.

Auto Layout Input

Clears the multiviewer display and places all selected resources from the list in the multiviewer display in the following arrangement.



Image 6-69

Select All / Unselect All

Selects or unselects all the windows from the multiviewer display.

6.32 Multiviewer Menu > Adjustment area

General

Situated on the right hand side of the screen is the Adjustment area. In this area the user can configure the color and sizing of each multiviewer windows.

Description

There are several tabs in this area:

- · Output colors: Provides 2 tabs (one per multiviewer output) where the user can modify the color attributes of each output.
- Window adjustment: Provides sizing and positioning adjustments for the selected window.

The following sections describe each tab of this area in detail:

- "Multiviewer Menu > Adjustment area > Output Color", page 140
- "Multiviewer Menu > Adjustment area > Window adjustment", page 141

6.33 Multiviewer Menu > Adjustment area > Output Color

General

In this section, the user can modify the color attributes (window borders, window UMD, output background) of each multiviewer output.

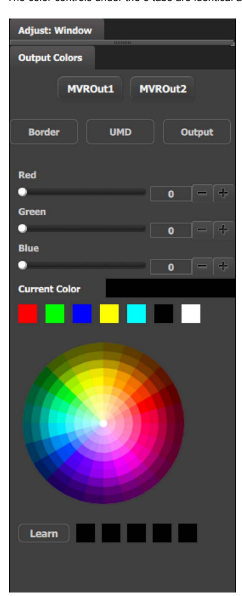
Description

Each output has its own color adjustments. There are 2 buttons to select the output window that the color adjustments are applied.

There are 3 tabs inside the color panel:

- · Border: Adjusts the Window border color.
- · UMD Background: Adjust the image window's UMD background color.
- · Output Background: Adjust the display background color.

The color controls under the 3 tabs are identical and operate similar as the color adjustments in other menus.



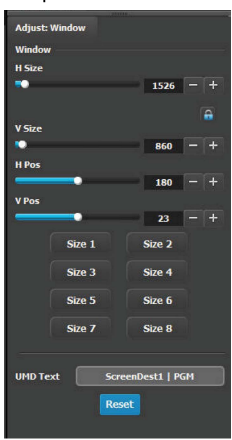
- The selected color is shown in the Current Color bar. The color can also be stored by clicking in one of the square boxes at the bottom of the menu next to the Learn button. These boxes are quick shortcuts to select that color.
- Another way to specify a color is to click on the Color wheel. The slider values will change accordingly as the mouse moves around the color wheel.
- Learn: Provides a method to store custom colors. To learn a new color:
 - a) Pick a color to save by using color wheel or by adjusting the R/G/B.
 - b) Click Learn button.
 - c) Click any one of the five boxes on the right.
 - d) The color that was picked is now stored in selected box.

6.34 Multiviewer Menu > Adjustment area > Window adjustment

General

In this section, the user can resize and position the selected window. A multiple window selection is available.

Description



The following functions are provided:

- H Size(pixel): Adjusts the window's horizontal size in pixels.
- V Size(pixel): Adjusts the window's vertical size in pixels.
- H Pos(pixel): Adjusts the window's horizontal position in pixels.
- V Pos(pixel): Adjusts the window's vertical position in pixels.
- Automatic preset: The eight buttons at the bottom are shortcuts to different sizes depending on how many of these windows can fit horizontally. Vertically the window is adjusted to match the aspect ratio.
 For example:
 - Size 1: The window is adjusted to fit the full horizontal space
 - Size 2: The window is adjusted to half the horizontal space.
 - ...
 - Size 8: The window is adjusted to an eighth of the horizontal space.
- Reset button would reset the UMD text to the current name of the Source.

6.35 Settings Menu

General

The Settings menu provides access to the E2 web app that is built into the unit. The app provides users with diagnostic reports, includes an FAQ section and contact information and supports system backup /restore and new firmware installation.

Description

This menu is accessible by clicking the System Settings icon on the menu bar on the left side of the UI. If there are no System / VPs connected in the system, this button is disable.

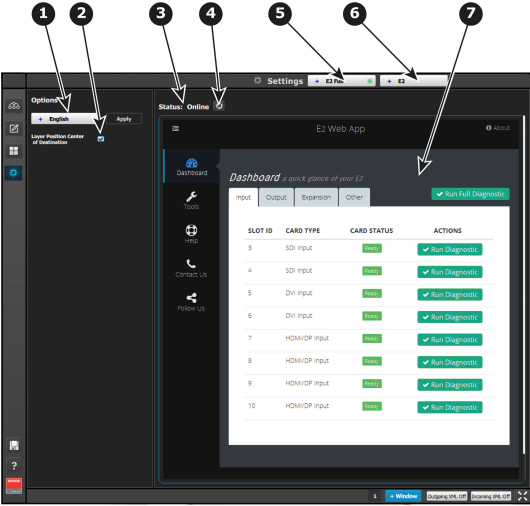


Image 6-70

1 GUI Language

This parameter allows the user to choose the language of the GUI.

The only language available in version 1 is English.

2 Layer Position Center of Destination

Allows the user to choose the default layer position:

- When checked, if a user resets the Position of a layer, the center of the layer will be positioned at the center of the destination.
- When NOT checked, if a user resets the Position of a layer, the Top/Left corner of the layer will be positioned at the Top/Left corner of the destination.

3	Status	 Online: the VP is online and the web application can be reached. Web application error: the VP is online but the web application cannot be displayed. Offline (in red text): the VP is offline.
4	Refresh WebKit area button	Similar to web browser, pressing this button will trigger an attempt to refresh / reconnect to the web interface of the selected VP.
5	System select combo box	Informs the users which System is currently being selected. If there is more than 1 System defined in the UI, this combo box can be used to select between the different Systems.
6	Device select combo box	Informs the user which Device is currently being selected in the selected system.
7	WebKit area	Main work area where the different menus are displayed.

The following sections describe each part of the Settings Menu in detail:

• "Settings Menu > WebKit area", page 144

6.36 Settings Menu > WebKit area

General

Main work area of the Setting Menu, where the user has access to a set of functions directly provided by the E2.



All of the functions described in this section can also be performed by launching the web app directly from the browser outside of the GUI. You need to type the unit's IP address into your browser's address bar and the E2 Web app will appear in the browser.

Description

There are several tabs in this area:

- · Dashboard: The four submenus in the Dashboard window provide access to card diagnostics software.
- Tools: This menu allows users to Download software and perform Backup and Restore operations.
- · Help: This menu contains a list of frequently asked questions to help you implement your system.
- Contact us: Display information to Barco tech support.
- · Follow us: Display links to obtain more information about image processing and Barco.

The following sections describe each tab of this area in detail:

- "Settings Menu > WebKit area > Dashboard", page 145
- "Settings Menu > WebKit area > Tools", page 149
- "Settings Menu > WebKit area > Help", page 154
- "Settings Menu > WebKit area > Contact us", page 155
- "Settings Menu > WebKit area > Follow us", page 156

6.37 Settings Menu > WebKit area > Dashboard

General

The four submenus in the Dashboard window provide access to card diagnostics software:

- Inputs
- Outputs
- Expansion
- Other

Inputs

The **Inputs** menu presents a list of the input cards installed in the system. The status column indicates whether any errors have been detected. Detailed diagnostics tests for each card are performed by selecting the diagnostics button under the action column.

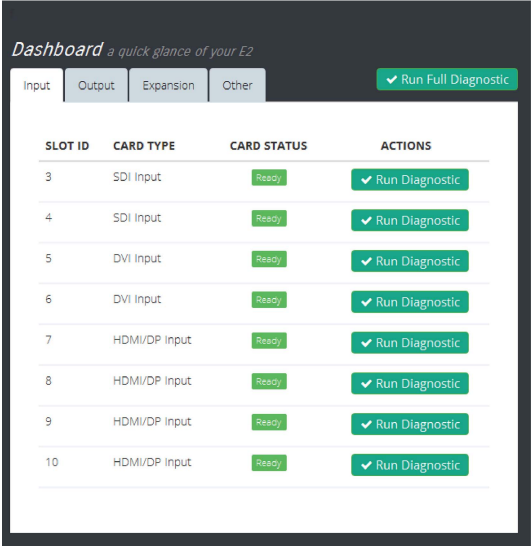


Image 6-71

When the diagnostic button is selected, the unit generates a detailed report with a Pass or Fail indication.

Diagnostics for slot #1

×

```
Barco: E2, Version 0.6.11440, Nov 12 2014, 20:52:53
Module Info:
       Slot:
       Status:
                                     Card ready
       Card Type:
                                      Expansion
       Fab:
       Assembly:
       Serial Number:
                                     9693164409
                                      0.2.11405
       ARM Version:
       FPGA Version:
                                      0.0.4
Memory tests:
       EEPROM (FTDI):
                                      PASS
FPGA tests:
       Die temperature sensor (C):
       Fan Tachometer (RPM):
                                      8640
       Power supply sensor:
               Internal rail voltage: 0.99
               Aux rail voltage:
                                      1.78
       Phase loopback:
                                      PASS
Communication Tests:
                                      PASS
               FPGA Access:
       SPI:
               FTDI -> FPGA:
                                      PASS
               ARM -> FPGA:
                                      PASS
       I2C:
               DS125DF410(I28):
                                              PASS
               DS125DF410(I25):
                                              PASS
               DS125DF410(I30):
                                              PASS
               DS125DF410(I22):
                                              PASS
               DS125DF410(I32):
                                              PASS
               DS125DF410(I24):
                                              PASS
               DS125DF410(I33):
                                              PASS
               DS125DF410(I23):
                                              PASS
               DS125DF410(I31):
                                              PASS
               DS125DF410(I27):
                                              PASS
               DS125DF410(I29):
                                              PASS
               DS125DF410(I26):
                                              PASS
DIAG
```

Image 6-72

Outputs

This menu presents a list of the output cards installed in the system. The status column indicates whether any errors have been detected. Detailed diagnostics tests for each card are performed by selecting the diagnostics button under the action column.

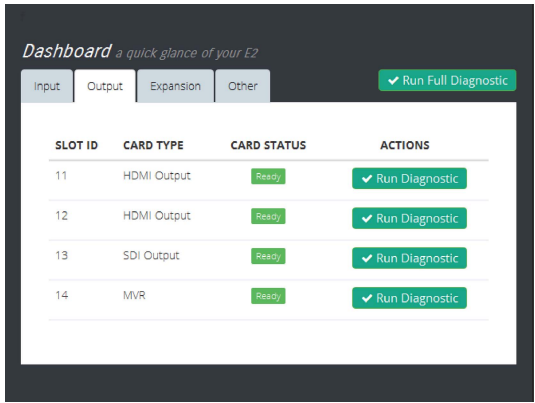


Image 6-73

Expansion

This menu presents diagnostics for the Expansion card. The status column indicates whether any errors have been detected. Detailed diagnostics tests for each card are performed by selecting the diagnostics button under the action column.

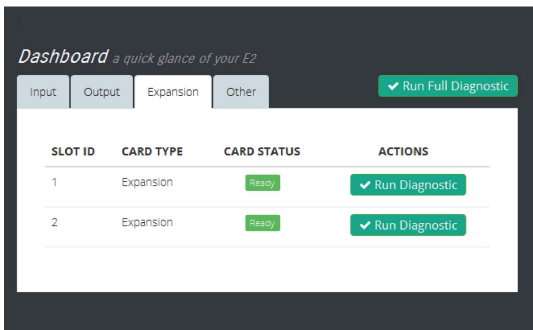


Image 6-74

Other

This menu presents diagnostics for the Motherboard and internal VPU cards. The status column indicates whether any errors have been detected. Detailed diagnostics tests for each card are performed by selecting the diagnostics button under the action column.



Note that the Motherboard diagnostics test also provides status information for the power supplies.

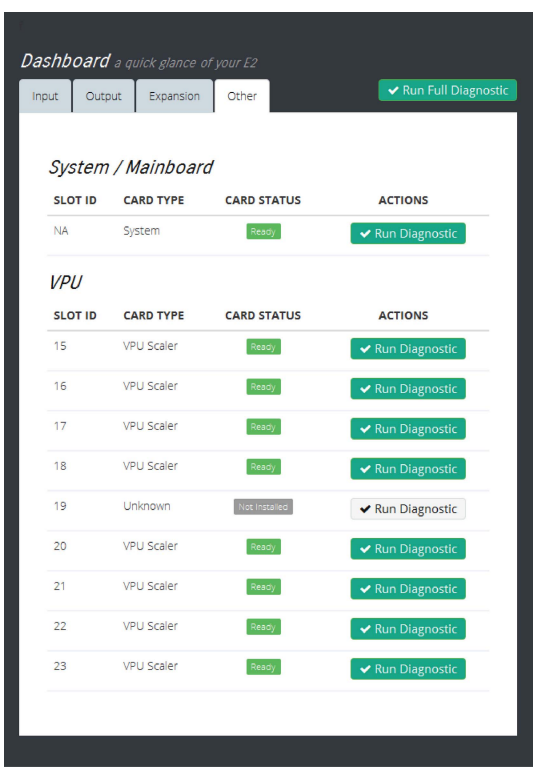


Image 6-75

6.38 Settings Menu > WebKit area > Tools

General

This menu allows users to Download software update and perform backup or restore the system settings.

Description

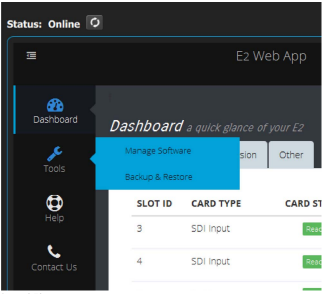


Image 6-76

There are two submenus in this menu:

- · Manage Software: From this menu the user can select, download and install a new software version from the Barco Server.
- Backup & Restore: From this menu the user can backup or restore the system settings.

The following sections describe each submenu in detail:

- "Settings Menu > WebKit area > Tools > Manage Software", page 150
- "Settings Menu > WebKit area > Tools > Backup & Restore", page 152

6.39 Settings Menu > WebKit area > Tools > Manage Software

General

When you select the "Manage Software", two tabs are presented. The "Software Install" tab and the "Releases" tab.

Releases

From this menu you can select and download a new file from the Barco Server. A dialog box allows you to select the location on your computer where the file will be stored.



Image 6-77

Software Install

How to upgrade your system:

- 1. Outside of the GUI open a new window and navigate to the folder containing the file you want to use to upgrade your system with.
- 2. Select the file and "drag and drop" it on top of the green button. The file is compressed and it has tar.gz extension.

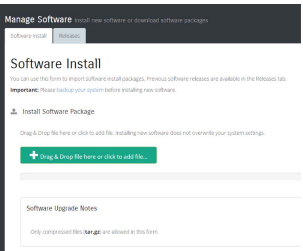


Image 6-78

- 3. Click on the blue "Upload" button. This action will copy the file from the computer into E2.
- 4. A green bar appears indicating the progress of the upload process.
- While the unit updates its software the following message appears: The system will now restart. Please wait...

Note: The upload process takes several minutes.

6. When the upload is complete, a window appears instructing you to restart the unit.

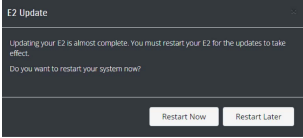
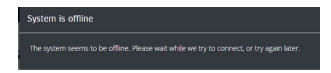


Image 6-79

7. While the system reboots and installs the new software, the web app displays a message indicating that it can't communicate with the unit. This is normal and no action is required on your part.



8. After the new software is installed, the previous message goes away and a new message appears asking which settings to use after the unit boots up.

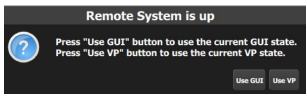


Image 6-81

6.40 Settings Menu > WebKit area > Tools > Backup & Restore

General

In this menu the user can store presets, user keys and other system settings on the computer. The menu also allows the user to restore a previously stored system file.

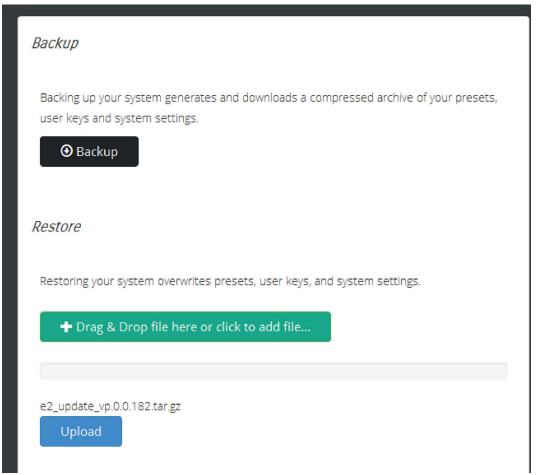


Image 6-82

How to backup presets, user keys and system settings

1. Click on the Backup button.

A dialog box opens up.

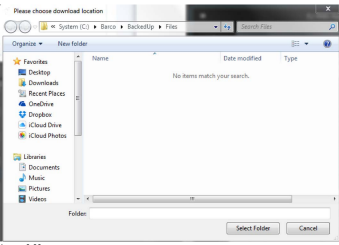


Image 6-83

- 2. Choose the folder location where you want to store the backed up file.
- 3. Click on Select Folder.

The Dialog box will close and a new window appears displaying the location and name of the stored compressed file.



Image 6-84

4. Click on OK.

How to restore presets, user keys and system settings

The following procedure allows the user to restore a backed up file into the E2:

- 1. Open an explorer window and navigate to the location where the backed up file is located.
- 2. Drag and drop the file on the green restore button.

A progress bar and a blue Upload button appear.

3. Click on the Upload button

The progress bar indicates the status of the upload procedure.

- 4. When the upload is complete a new window appears requesting you to restart the system.
- 5. While the system reboots and restore parameters, the web app displays a message indicating that it can't communicate with the unit. This is normal and no action is required on your part.

6.41 Settings Menu > WebKit area > Help

General

This menu contains a list of frequently asked questions (FAQ) to help you implement your system. This list is sorted by category.

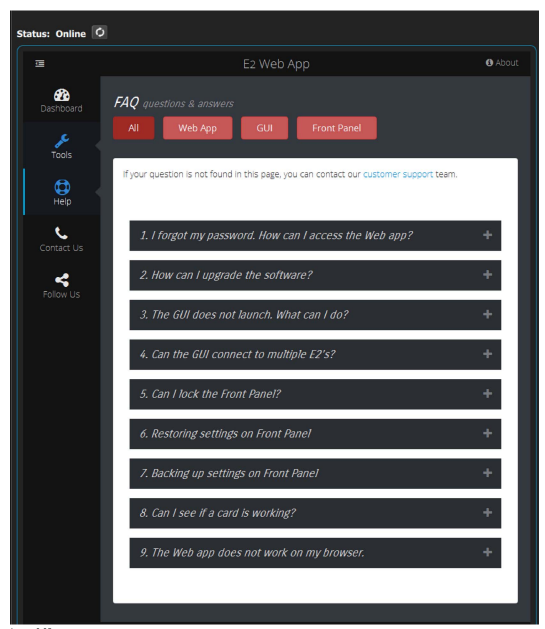


Image 6-85

6.42 Settings Menu > WebKit area > Contact us

General

Displays contact information for the Barco tech support.

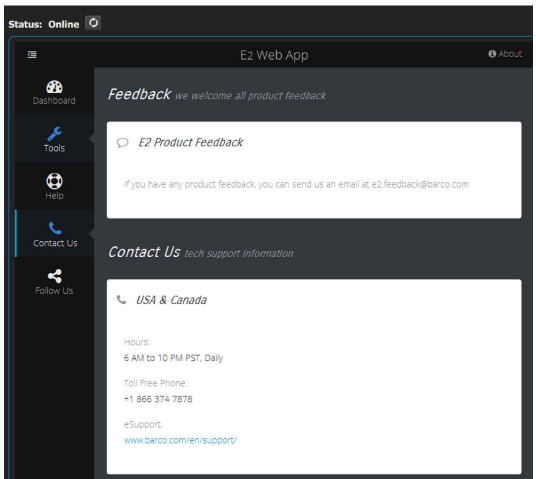


Image 6-86

6.43 Settings Menu > WebKit area > Follow us

General

Displays links to Barco's and the Image Processing group's social media sites.

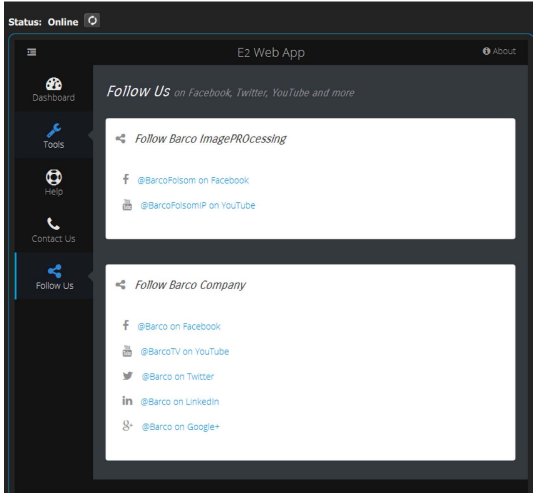


Image 6-87

7. SYSTEM SETUP

About this chapter

This chapter outlines procedures for setting up and configuring the E2 product.



CAUTION: Before starting to set up your E2 system, please ensure that you are familiar with front panel menus and EM GUI software.

Overview

- Setup Prerequisites
- System setup sequence
- Power up and Status check
- Return to factory default
- Communication setup
- Restoring the system
- User preference setup
- Saving the setup
- · Backing up the system
- Configuration Menu > Initial Setup
- Configuration Menu > Add Background(s)
- Configuration Menu > Add Inputs
- Configuration Menu > Add Outputs
- Configuration Menu > Add Screen Destinations & Layers
- Configuration Menu > Add Aux Destinations
- Configuration Menu > Add MVR Outputs
- Programming Menu > Select Thumbnails for Backgrounds
- Programming Menu > Select Thumbnails for Inputs
- Programming Menu > Create Sources from Inputs
- Programming Menu > Drop backgrounds into Screen Destinations
- Programming Menu > Drop Layers into Screen Destinations & Sources into layers
- Programming Menu > Drop Inputs to Aux Destinations
- Multiviewer Menu > Drop Inputs, Backgrounds and Destinations

7.1 Setup Prerequisites

Prerequisites

Before starting to set up your E2 system, please review the following prerequisites:

- Ensure that you are familiar with front panel menus and EM GUI software.
 - For details on all menus, please refer to chapter "Front Panel Menu orientation", page 45.
 - For details on EM GUI, please refer to chapter "GUI orientation", page 67.
- Ensure that you are familiar with the E2 system, including system control means and features. For details, please refer to Chapter "General", page 13.
- Ensure that the unit is physically secured on a rack or is placed on a flat surface with a stable support. If the unit is installed on a rack, it is mandatory that the rear brackets are also installed. For details, please refer to chapter "E2 Rack-Mount Procedure", page 25.
- Ensure that all hardware is properly installed, and that all sources, displays and peripherals are properly connected. For details concerning E2 connectors, please refer to the unit rear panel description in the chapter "Rear panel", page 32.
- Connect the AC power to the unit. If power redundancy is desired, connect power to both power plugs.
- Make sure that the E2 is connected to the Ethernet local network in order to communicate with the PC where the control software
 is installed.

7.2 System setup sequence

Set up from A to Z

This section provides a top level view of the entire E2 setup procedure, plus links to each individual sequence.



For the optimum E2 setup, it is recommended that you follow all procedures in the order outlined below.

Set up from A to Z

- 1. Power up and Status check. For more information see section "Power up and Status check", page 160.
- 2. Return to factory default. For more information see section"Return to factory default", page 161.
- 3. **Communication setup** allows setup to the Ethernet settings. For more information see section"Communication setup", page 162
- 4. **Restoring the system** procedure restores the system to a previously saved configuration from a USB drive. For more information see section "Restoring the system", page 163.
- User preference setup is used to set a variety of important user preferences. For more information see section "User preference setup", page 164.
- 6. Saving the setup procedure saves all system setup parameters. For more information see section "Saving the setup", page 165.
- 7. **Backing up the system** procedure backs up your system configuration to a USB drive. For more information see section"Backing up the system", page 166.
- 8. Configuring Menu > Initial Setup. For more information see section "Configuration Menu > Initial Setup ", page 167.
- Configuring Menu > Add Background(s). For more information see section "Configuration Menu > Add Background(s)", page 168
- 10.Configuring Menu > Add Inputs. For more information see section "Configuration Menu > Add Inputs", page 169.
- 11. Configuring Menu > Add Outputs. For more information see section "Configuration Menu > Add Outputs", page 170.
- 12. Configuring Menu > Add Screen Destinations & Layers. For more information see section "Configuration Menu > Add Screen Destinations & Layers", page 171.
- 13. Configuring Menu > Add Aux Destinations. For more information see section "Configuration Menu > Add Aux Destinations", page 172.
- 14. Configuring Menu > Add MVR Outputs. For more information see section "Configuration Menu > Add MVR Outputs", page 173.
- 15.**Programming Menu > Select Thumbnails for Backgrounds**. For more information see section "Programming Menu > Select Thumbnails for Backgrounds", page 174.
- 16. Programming Menu > Select Thumbnails for Inputs. For more information see section "Programming Menu > Select Thumbnails for Inputs", page 175.
- 17. Programming Menu > Create Sources from Inputs. For more information see section "Programming Menu > Create Sources from Inputs". page 176.
- 18. Programming Menu > Drop backgrounds into Screen Destinations. For more information see section "Programming Menu > Drop backgrounds into Screen Destinations", page 177.
- 19. Programming Menu > Drop Layers into Screen Destinations & Sources into layers. For more information see section "Programming Menu > Drop Layers into Screen Destinations & Sources into layers", page 178.
- 20.**Programming Menu > Drop Inputs to Aux Destinations**. For more information see section "Programming Menu > Drop Inputs to Aux Destinations", page 180.
- 21. Multiviewer Menu > Drop Inputs, Backgrounds and Destinations. For more information see section "Multiviewer Menu > Drop Inputs, Backgrounds and Destinations ", page 181.

7.3 Power up and Status check

General

Use the following steps to power up your E2 system and check system status.

Prerequisite

- · Ensure that your system is properly installed and cabled.
- Ensure that you are familiar with the **System Menu**. For details on all menus, please refer to chapter "Front Panel Menu orientation", page 45.

Power up system and check system status

1. Turn on the unit and wait while it initializes. During the initialization process the front panel displays: "Program Loading Please Wait".

The **Status** Menu is automatically displayed after initialization is completed.

- 2. Power up all peripherals, such as display devices (projectors, monitors) and sources.
- 3. Turn on the PC and run the EM GUI software.

The system configuration page is the first page that appears when the EM GUI is launched.

- 4. On the Status Menu:
 - **System1** is the default value displayed as System Name if this is the first start of the unit. This name can be changed in the configuration page of the GUI.
 - Ensure E2 is connected on the local network. If there is no internet connection, or if a DHCP server has not been found, the IP address is 000.000.000.000. In this case, re-check all Ethernet connections. After checking connections, if devices still report "Not Connected," use the procedure "Communication setup", page 162.

7.4 Return to factory default

General

Prior to performing any setup procedures, it is recommended that you perform a factory reset — in order to reset all input, output and source mappings to their default values.

Particularly for customers in the events and rental marketplace, this procedure guarantees that any previous input setups and memory registers (e.g., those that may have been programmed by other users) are completely cleared from system memory.



If you are continuing an event (for example, day two of a three-day event), you do not need to perform a factory reset. However, if you do elect to perform a factory reset, ensure that you have backed up your system. for details, please refer to the procedure "Backing up the system", page 166.

Prerequisite

• Ensure that you are familiar with the **Reset Menu**. For details on all menus, please refer to chapter "Restoring Factory Default Settings", page 64.

Restoring factory settings

To restore all default settings to the E2, use the following procedure:

1. Select Factory Reset from the Setup Menu.

The Factory Reset Menu appears.

Select Factory Reset to reset the entire system to its factory default values. Remember that all data will be lost. Or

Select Factory Reset, Save IP to reset the entire system to its factory default values, but retains the IP address of the E2.

A prompt appears, asking if you want to clear all configurations.

3. Press SEL.

The system turns off, then it reboots.

7.5 Communication setup

General

In this procedure, you will set up communication between the E2 and the local network.

Prerequisite

• Ensure that you are familiar with the **Ethernet Menu**. For details on this menu, please refer to chapter "System menu > Ethernet", page 56.

Static IP or DHCP?

Use one of the following procedure to:

- turn on the DHCP feature and query the DHCP server to obtain a valid IP address. A DHCP server must be available on the local network.
- · or turn off the DHCP feature and set a static IP address for the E2, along with a subnet mask and gateway.



Define the Ethernet settings to remotely access is mandatory to control the E2 via the Event Master Control Software or via a web interface. Please contact the manager of the local network (LAN) to know how configuring your device.

Query the DHCP server

1. Select Ethernet from the System Menu.

The Ethernet Menu appears.

2. Turn On the DHCP value.

The E2 automatically queries the DHCP server for a valid IP address. If the E2 receives an IP address, that address is displayed in the Ethernet submenu.



It can take several seconds to obtain an address from the server. During this time, the SEL button remains lit.

Setting a static IP Address

1. Select Ethernet from the System Menu.

The Ethernet Menu appears.

- 2. Turn Off the DHCP value.
- 3. Select Set Static IP from the Ethernet Menu.

The Set Static Ip Menu appears.

4. Select and set successively the SUB(net), GW and IP fields.

Note: You must change the SUB parameter before editing either of the other parameters.

7.6 Restoring the system



This step in the E2 setup procedure is optional. If there is not backup available or if you decide to configure your unit from scratch, please move to the next step to continue the procedure.

General

In this procedure, you will restore your system configuration from a USB drive — provided that you previously backed up your system to a USB drive.

Prerequisite

 Ensure that you are familiar with the USB device (Backup/Restore) Menu. For details on this menu, please refer to chapter "System menu > USB device (Backup/Restore)", page 54.

Restore a system configuration file

Use the following steps to restore your system from the USB Drive:

- 1. Insert a formatted flash drive in the E2's front-panel USB port.
- 2. From the System menu, scroll to the USB Backup/Restore submenu. Select Restore Config.

The USB Restore Config submenu appears.

3. Press SEL and scroll through the list of configuration files. When you locate the file you want, press SEL again.

A message confirms the restore operation and instructs you to reboot the E2.



You must reboot the E2 to use the restored configuration file.



At the conclusion of this procedure, your system is completely set up — exactly the way that you left it when you performed a complete system "backup." No further setup operations are required.

7.7 User preference setup

General

This procedure enables you to set a variety of important user preferences and options.

Prerequisite

- Ensure that you are familiar with the Black Invalid menu. For details on this menu, please refer to chapter "System menu > Black Invalid", page 53.
- Ensure that you are familiar with the **VFD brightness** menu. For details on this menu, please refer to chapter "System menu > VFD brightness (display brightness)", page 58.

Set a variety of important user preferences

Use the following steps to set user preferences:

- 1. Select **System** from the **Setup** menu.
- 2. Select Black Invalid from the System menu to set Black on Invalid Video on or off.
- 3. Select **VFD brightness** from the **System** menu to adjust the intensity of the front panel vacuum fluorescent display (VFD) screen, from 1 (dim) to 6 (bright).

7.8 Saving the setup

General

In this procedure, you will save all system setup parameters to non-volatile memory.

Prerequisite

· Ensure that you are familiar with the Save All function. For details on this menu, please refer to chapter "Save All", page 66.

Save all system setup parameters

Use the following steps to save all system setup parameters:

- 1. Select Save All from the Setup menu.
- 2. Wait a few seconds. When the parameters are saved you are returned to the **Setup** menu.

7.9 Backing up the system

General

In this procedure, you will back up your system configuration to a USB drive.

Prerequisite

 Ensure that you are familiar with the USB device (Backup/Restore) Menu. For details on this menu, please refer to chapter "System menu > USB device (Backup/Restore)", page 54.

Back up a system configuration file

Use the following steps to back up your system to a USB Drive:

- 1. Insert a formatted flash drive in the E2's front-panel USB port.
- 2. From the System menu, scroll to the USB Backup/Restore submenu. Select Backup Config.

The USB Backup Config submenu appears. The navigation cursor appears at the default name for the first backup file.

- 3. If you wish to change the default name of the backup configuration, press **SEL**. Use the **ADJUST** knob to change the name, as described in section "Using menu system", page 48. Press **SEL** again when you complete the name change.
- 4. Scroll to Backup Config and press SEL.

A confirmation message appears when the backup is complete.

7.10 Configuration Menu > Initial Setup

General

In this procedure, you will run the Event Master Control Software, verify communication between the E2 and the program to the local network and perform basic setup.

Prerequisite

 Ensure that you are familiar with the Configuration Menu. For details on this menu, please refer to chapter "Configuration Menu", page 76

Setup

- 1. Connect the PC running the Event Master Control Software to the same local network switch that the E2 is connected to. Run the Event Master Control Software and the software should connect to E2 automatically. The unit is listed in the System configuration page under the **Discovered** tab with the button on turning green.
- 2. Drop the E2 from the device area into the middle diagram area.
- 3. If multiple units are connected to the PC, the green LEDs next to the system will turn green. You can assign a unique name to each unit. You can confirm that you are connected to the right unit by clicking the arrow in front of E2 to reveal the unit's IP address. Verify that this address is the same as the address listed on the unit's front panel on the top status menu.

 Note: If the unit doesn't connect automatically to the PC, you can type the PC's IP address in the field under "Manual Connect".
- 4. (Optional) Select E2's native vertical refresh rate from the "Native Rate:" drop down menu. Default value is 60Hz.
- 5. (Optional) Select E2's native layer mode from the "Mode:" drop down menu. Default value is2K (HD).
- 6. (Optional) Select E2's Genlock mode from "Genlock" drop down menu. Default value is OFF.

7.11 Configuration Menu > Add Background(s)

General

In this procedure, you will assign Backgrounds from the input connector(s).

Prerequisite

 Ensure that you are familiar with the Configuration Menu. For details on this menu, please refer to chapter "Configuration Menu", page 76



If more than one background is utilized, repeat the below steps until all backgrounds are added and adjusted.

Add Background

- 1. Click on the Background tab to select the input that will be assigned as a background.
- 2. Click on the +Add Background blue button to enter the Add mode.
- 3. Click on the connector that the background signal is connected to define it as a background. If the background spans into multiple connectors, click on all connector before you proceed.
- 4. Click on the "Done Adding" button to exit the Add mode.

(Optional) Edit the Name

- 1. Double click on default name in the Name list to edit the name.
- 2. When the area turns blue, click the eraser icon to clear the field.
- 3. Type a new name.

(Optional) Adjust Background Parameters

Click on the Adjust tab that is located on the top. From this menu you can adjust:

- 1. Select Format value, color space and connector type. Default value is 1920x1080p @ 59.94.
- 2. Select the background orientation, vertical or horizontal.
- 3. Select EDID format (for DVI, HDMI and DisplayPort inputs).
- 4. Select HDCP mode (for DVI, HDMI and DisplayPort inputs).
- 5. Select color space, capacity and type (for SDI inputs).
- 6. Perform color adjustments.
- 7. Read all timing parameters associated with the selected format.

(Optional) Delete Backgrounds

- 1. Click on the blue button Delete Backgrounds.
- 2. From the Name list click on the "x" space next to the Background(s) you wish to delete.
- 3. Hit the red button Delete Background(s) button. All of the selected Background will be removed from the list.

7.12 Configuration Menu > Add Inputs

General

In this procedure, you will add Inputs to the system .

Prerequisite

 Ensure that you are familiar with the Configuration Menu. For details on this menu, please refer to chapter "Configuration Menu", page 76



If more than one Input is utilized, repeat the below steps until all Inputs are added and adjusted.

Add Input

- 1. Click on the Input tab to select the inputs that will be defined.
- 2. Click on the +Add Input blue button to enter the Add mode.
- 3. Click on the connector that the input signal is connected to define it as an input.
- 4. Click on the Done Adding button to exit the Add mode.

(Optional) Edit the Name

- 1. Double click on default name in the Name list to edit the name.
- 2. When the area turns blue, click the eraser icon to clear the field.
- 3. Type a new name.

(Optional) Adjust Input Parameters

Click on the Adjust tab that is located on the top. From this menu you can adjust:

- 1. Select Format value, color space and connector type. Default value is 1920x1080p @ 59.94.
- 2. Select EDID format (for DVI, HDMI and DisplayPort inputs).
- 3. Select HDCP mode (for DVI, HDMI and DisplayPort inputs).
- 4. Select color space, capacity and type (for SDI inputs).
- 5. Perform color adjustments.
- 6. Read all timing parameters associated with the selected format.

(Optional) Auto create Inputs

If the Auto create Inputs is pressed, then the software will add all unassigned inputs to the input list and number them sequentially. This button is a shortcut for systems utilizing a large number of inputs.

(Optional) Delete Inputs

- 1. Click on the blue button Delete Input(s).
- 2. From the Name list click on the "x" space next to the Input(s) you wish to delete.
- 3. Hit the red button Delete Input(s) button. All of the selected Inputs will be removed from the list.

7.13 Configuration Menu > Add Outputs

General

In this procedure, you will add Outputs to the system .

Prerequisite

• Ensure that you are familiar with the **Configuration Menu**. For details on this menu, please refer to chapter "Configuration Menu", page 76



If more than one Output is utilized, repeat the below steps until all inputs are added and adjusted.

Add Output

- 1. Click on the Output tab to select the outputs that will be defined.
- 2. Click on the +Add Output blue button to enter the Add mode.
- 3. Click on the connector that the display device is connected to add it as an output.
- 4. Click on the Done Adding button to exit the Add mode.

(Optional) Edit the Name

- 1. Double click on default name in the Name list to edit the name.
- 2. When the area turns blue, click the eraser icon to clear the field.
- 3. Type a new name.

(Optional) Adjust Output Parameters

Click on the Adjust tab that is located on the top. From this menu you can adjust:

- 1. Edit the name.
- 2. Select Format value, color space and connector type.
- 3. Enable Test Patterns with raster box and enable diagonal motion.
- 4. Define the Area of interest (AOI).
- 5. Perform color adjustments.
- 6. Read all timing parameters associated with the selected format.
- 7. Select SDI type and SMPTE standards.
- 8. Adjust HDMI parameters.

(Optional) Auto create Outputs

If the Auto create Outputs is pressed, then the software will add all unassigned outputs to the output list and number them sequentially. This button is a shortcut for systems utilizing a large number of outputs.

(Optional) Delete Outputs

- 1. Click on the blue button Delete Output(s).
- 2. From the Name list click on the " \mathbf{x} " space next to the Output(s) you wish to delete.
- 3. Hit the red button Delete Output(s) button. All of the selected Outputs will be removed from the list.

7.14 Configuration Menu > Add Screen Destinations & Layers

General

In this procedure, you will Add Screen Destinations from the defined outputs.

Prerequisite

 Ensure that you are familiar with the Configuration Menu. For details on this menu, please refer to chapter "Configuration Menu", page 76



If more than one Destination is utilized, repeat the below steps until all Destinations are added.

Add Screen Destinations

- 1. Click on the **Destination** tab to define destinations for the defined outputs.
- 2. From the diagram area click on the output that you want to be part of the destination.
- 3. Click on the +Add Screen Destination blue button to assign the output to the screen destination .
- 4. When the destination is created a box appears next to the E2 diagram.
- 5. If the more than outputs are part of the destination drag and drop these outputs into the destination box. You will observe that the destination size automatically updates as new outputs are added to the destination.

Add Layers to Destinations

Click on the Adjust tab that is located on the top.

- 1. Under the Assign sub-menu click on the +Assign Layer to Destination blue button.
- 2. Click on this button as many times is required to add the layers you are assigning to the destination. Observe the number of layers indicated in the Layer box is incremented every time the add button is pressed.
- 3. If you need to delete layers, click on the Blue button Delete layers.

(Optional) Edit the Name

- 1. Double click on "Destination1" in the Name list to edit the name.
- 2. When the area turns blue, click the eraser icon to clear the field.
- 3. Type a new name and hit enter when done.

(Optional) Adjust Destination Parameters

Click on the "Adjust" tab that is located on the top. From this menu you can adjust:

- 1. Edit the name.
- 2. Select Format value, color space and connector type.
- 3. Enable Test Patterns with raster box and enable diagonal motion.
- 4. Define the Area of interest (AOI).
- 5. Perform color adjustments.
- 6. Read the timing parameters associated with the selected format.
- 7. Select SDI type and SMPTE standards.
- 8. Adjust data Doubling parameters.
- 9. Adjust feathering parameters.

(Optional) Delete Destinations

- 1. Click on the blue button Delete Destination(s).
- 2. From the Name list click on the "x" space next to the output(s) you wish to delete.
- 3. Hit the red button **Delete Destination(s)** button. All of the selected Destination(s) will be removed from the list.

7.15 Configuration Menu > Add Aux Destinations

General

In this procedure, you will Add Aux Destinations from the defined outputs.

Prerequisite

• Ensure that you are familiar with the **Configuration Menu**. For details on this menu, please refer to chapter "Configuration Menu", page 76



If more than one Aux Destination is utilized, repeat the below steps until all Destinations are added.

Add Aux Destinations

- 1. Click on the **Destination** tab to define destinations for the defined outputs.
- 2. From the diagram area click on the output that you want to be part of the destination.
- 3. Click on the +Add Aux Destination blue button to assign the output to the Aux destination .
- 4. When the destination is created a box appears next to the E2 diagram.

(Optional) Edit the Name

- 1. Double click on "Destination1" in the Name list to edit the name.
- 2. When the area turns blue, click the eraser icon to clear the field.
- 3. Type a new name and hit enter when done.

(Optional) Adjust Destination Parameters

Click on the "Adjust" tab that is located on the top. From this menu you can adjust:

- 1. Edit the name.
- 2. Select Format value, color space and connector type.
- 3. Enable Test Patterns with raster box and enable diagonal motion.
- 4. Define the Area of interest (AOI).
- 5. Perform color adjustments.
- 6. Read the timing parameters associated with the selected format.
- 7. Select SDI type and SMPTE standards.

(Optional) Delete Destinations

- 1. Click on the blue button Delete Destination(s).
- 2. From the Name list click on the "x" space next to the output(s) you wish to delete.
- 3. Hit the red button Delete Destination(s) button. All of the selected Destination(s) will be removed from the list.

7.16 Configuration Menu > Add MVR Outputs

General

In this procedure, you will add MVR Outputs to the system.

Prerequisite

 Ensure that you are familiar with the Configuration Menu. For details on this menu, please refer to chapter "Configuration Menu", page 76



If more than one Output is utilized, repeat the below steps until all outputs are added and adjusted .

Add MVR Output

- 1. Click on the MRV tab to select the outputs that will be defined.
- 2. Click on the +Add MVR Output blue button to enter the Add mode.
- 3. Click on the connector that the input signal is connected to define it as an output.
- 4. Click on the Done Adding button to exit the Add mode.

(Optional) Edit the Name

- 1. Double click on default name in the Name list to edit the name.
- 2. When the area turns blue, click the eraser icon to clear the field.
- 3. Type a new name and hit enter when done.

(Optional) Adjust Output Parameters

Click on the "Adjust" tab that is located on the top. From this menu you can adjust:

- 1. Edit the name.
- 2. Select Format value, color space and connector type.
- 3. Enable Test Patterns with raster box and enable diagonal motion.
- 4. Define the Area of interest (AOI).
- 5. Perform color adjustments.
- 6. Read the timing parameters associated with the selected format.
- 7. Adjust HDMI parameters.

(Optional) Auto create MVR Outputs

If the Auto create MVR Outputs is pressed, then the software will add all unassigned outputs to the output list and number them sequentially.

(Optional) Delete Outputs

- 1. Click on the blue button Delete MRV Output(s).
- 2. From the Name list click on the "x" space next to the Output(s) you wish to delete.
- 3. Hit the red button Delete Output(s) button. All of the selected Outputs will be removed from the list.

7.17 Programming Menu > Select Thumbnails for Backgrounds

General

In this procedure, you will add select thumbnails for the Background Sources.

Prerequisite

• Ensure that you are familiar with the **Programming Menu**. For details on this menu, please refer to chapter "Programming Menu", page 105.

(Optional) Update thumbnails from the E2

- 1. Click on the **Background** tab on the top of the left hand side.
- 2. Click on the refresh icon to receive the latest icon from the E2.



Image 7-1

(Optional) Update thumbnails from the PC memory

- 1. Click on the **Background** tab on the top of the left hand side.
- 2. Click on the thumbnail icon.



Image 7-2

- 3. Double-Click in the black box next to input name.
- 4. Navigate the computers file system to find and select the desired thumbnail to be used Select Thumbnails from the PC memory.

7.18 Programming Menu > Select Thumbnails for Inputs

General

In this procedure, you will add select thumbnails for the Input sources.

Prerequisite

• Ensure that you are familiar with the **Programming Menu**. For details on this menu, please refer to chapter "Programming Menu", page 105.

(Optional) Update thumbnails from the E2

- 1. Click on the **Input** tab on the top of the left hand side.
- 2. Click on the refresh icon to receive the latest icon from the E2.



Image 7-3

(Optional) Update thumbnails from the PC memory

- 1. Click on the Input tab on the top of the left hand side.
- 2. Click on the thumbnail icon.



Image 7-4

- 3. Double-Click in the black box next to input name.
- 4. Navigate the computers file system to find and select the desired thumbnail to be used Select Thumbnails from the PC memory.

7.19 Programming Menu > Create Sources from Inputs

General

In this procedure, you will create sources from the Input sources.

Prerequisite

 Ensure that you are familiar with the Programming Menu. For details on this menu, please refer to chapter "Programming Menu", page 105.



When an Input is created, the software copies the Input to a source. More sources can be created by following the steps below.

(Optional) Create additional sources

- 1. Click on the "Input" tab on the top of the left hand side.
- 2. Click on the List icon.



Image 7-5

- 3. Click on the arrow next the Input name.
- 4. To add more sources click on the copy icon.



Image 7-6

(Optional) Rename the Source name

- 1. Click on the "Input" tab on the top of the left hand side.
- 2. Click on the List icon.
- 3. Click on the arrow next the Input name.
- 4. Click on the Source name the you wish to rename.
- 5. Type the new name in the blue box.

7.20 Programming Menu > Drop backgrounds into Screen Destinations

General

In this procedure, you will drop backgrounds into Screen Destinations.

Prerequisite

• Ensure that you are familiar with the **Programming Menu**. For details on this menu, please refer to chapter "Programming Menu", page 105.

Drop Backgrounds

- 1. Click on the "Background" tab on the top of the left hand side.
- 2. Click on the thumbnail icon.



Image 7-7

3. Click in the thumbnail area, even if it is black, and drop it into the destination.

7.21 Programming Menu > Drop Layers into Screen Destinations & Sources into layers

General

In this procedure, you will drop Layers into Screen Destinations & Sources into layers.

Prerequisite

• Ensure that you are familiar with the **Programming Menu**. For details on this menu, please refer to chapter "Programming Menu", page 105.

Drop Layers into Screen Destinations

- 1. From the top of the layout area click on the screen destination that you wish to add layers into.
- 2. On the right hand side click on the Layers tab.
- 3. Click on the arrow next to the Destination name to reveal all the layers and background that were assigned to the destination.
- 4. Drag Layer1 into the preview screen. A white square box will appear.
- 5. Select the layer (white box) and then click on the Adjust tab on the top.
- 6. Select the "Window Adjustment" Icon and then unlock the aspect ration lock by clicking in the lock icon.
- 7. Adjust the sizing parameters according to the size and position you want the layer to assume.

(Optional) Adjust Layer Parameters

Click on the Adjust tab that is located on the top.

- 1. Adjust Borders & Shadow parameters.
- 2. Adjust sizing and positioning parameters for layers and sources.

(Optional) Key Frames

Click on the Adjust tab that is located on the top.

- 1. Select the layer you want to create the Key Frame.
- 2. Place the layer at the initial position and size.
- 3. Click the Blue "Add KF" button to save the initial state.
- 4. Move the layer at the end position and size.
- Click the Blue "2" square button to save the end state.
 Now the two states are saved. The layer can move between the two states by clicking on the green arrows.

(Optional) User Keys

Click on the Adjust tab that is located on the top.

- 1. Click on the User Keys tab.
- To create a user key, first select the layer parameters you wish to save to a user key: Type, transition, Effects, Border, Shadow, Key, Position, Size, Source and Mask.
- 3. Click on the Save to new user Keybutton.
- 4. If desired, click on the User Key name to edit the name .
- 5. You can override the same user key by clicking on the name box.

(Optional) Presets tab

Click on the Adjust tab that is located on the top.

- 1. Click on the presets tab.
- 2. To create a new preset first click on the Save to new Preset button.
- 3. If desired, click on the User Key name to edit the name .
- 4. You can override the same user key by clicking on the name box.
- Any Preset can be deleted by first clicking on the Delete Preset(s) blue button.Then select the Presets desired to be deleted and click on the red Delete Selected.
- 6. You can execute presets and navigate through the stored presets by clicking one of the three buttons at the bottom in this section: Recall Previous, Recall Current and Recall Next.
- 7. All of the presets are sequentially numbered. A specific preset can be found by typing the number in the first black box next to "#". Immediately the respective preset will be highlighted.

8. The box with the magnifying lens icon allows for a text string search. For example by typing "Cam", it will return all presets with the "Cam" part of its name.

(Optional) Destination Transition

Click on the Adjust tab that is located on the top.

- 1. Select the Preview destination screen to transition to program.
- 2. By clicking the All Trans or Cut button all of the selected Preview screens will be transitioned to Program.
- 3. You can select background to be transitioned to program by clicking on the **background** button next to the Screen name in the preview area.
- 4. Click on the Save to new Preset button.
- 5. If desired, click on the **User Key** name to edit the name.

Note: Now you are ready to execute the presets and transition on the desired preview look into Program. Remember to select the corresponding destinations when you use the **Trans All** button.

7.22 Programming Menu > Drop Inputs to Aux Destinations

General

In this procedure, you will drop Inputs into Aux Destinations.

Prerequisite

• Ensure that you are familiar with the **Programming Menu**. For details on this menu, please refer to chapter "Programming Menu", page 105.

Drop Layers into Screen Destinations

- 1. On top in the middle of the layout area click on the Aux destination you wish to input .
- 2. On the left hand side click on the Inputs tab.
- 3. Drag the Input or Background into the preview screen of the Aux destination.

(Optional) Additional Adjustments

Click on the Adjust tab that is located on the top.

- 1. Adjust sizing and positioning parameters.
- 2. Adjust Color parameters.

7.23 Multiviewer Menu > Drop Inputs, Backgrounds and Destinations



Make sure that you have assigned connectors to MVR outputs before you proceed.

General

In this procedure, you will setup the Multiviewer outputs to the MRV monitors...

Prerequisite

• Ensure that you are familiar with the **Multiviewer Menu**. For details on this menu, please refer to chapter "Multiviewer (MVR) Menu", page 134.

Drop Inputs, Backgrounds and Destinations into Multiviewer windows

We will setup the top window to display all the inputs and the bottom window to display the Program and preview screens.

- 1. Click on the Multiviewer icon on the left hand side of the screen.
- 2. Click on the top tab that is labeled "Source" and drag the desired sources to view into the multiviewer window .
- 3. Click on the top tab that is labeled "Background" and drag the desired backgrounds to the multiviewer window.
- 4. Click on the top tab that is labeled "Destination" and drag the desired Destination to the multiviewer window.

(Optional) Color Adjustments

Click on the Adjust tab that is located on the top.

1. For each or multiple multiviewer windows you can perform color adjustments for the borders, UMD and multiviewer background.

(Optional) Auto Layout Input

Click on the Adjust tab that is located on the top.

1. Alternatively, to selecting sources individually to drag them into the multiviewer window, drop all of the sources simultaneously. Click on the **Auto Layout Input** button that is located at the bottom of the display area. All of the sources will appear lined up at the top of the window.

(Optional) Source Preview

Click on the Adjust tab that is located on the top.

- 1. Select the layer you want to preview full screen.
- 2. Click on the Source preview button at the bottom menu area.

8. UPDATING FIRMWARE

About this chapter

This chapter provides a detailed procedure for upgrading E2 software (firmware).

The E2 provides two options for upgrading firmware via the front panel menu:

- Using the USB port on the front panel.
- · Using the Web Upgrade.



A third solution is available to upgrading the E2 with the built-in web interface. For details on the upgrade procedure via the Setting Menu in the Event Master Control Software (EM GUI), please refer to chapter "Settings Menu > WebKit area > Tools > Manage Software", page 150



In the event the E2 gets into a state in which it constantly reboots after a software upgrade, press and hold the SEL and ESC keys simultaneously until the front panel shows the choice of performing a factory reset or continuing. Performing a factory reset will allow the E2 to boot normally.

Overview

- · Upgrading firmware using the USB port
- Upgrading firmware using the web Upgrade

8.1 Upgrading firmware using the USB port

Necessary tools

USB drive (Not supplied by Barco) formatted in FAT32.

How to upgrading firmware

- 1. Ensure that your flash drive is formatted to use the FAT32 file system. If necessary, reformat the drive as described in the following section "Formatting the flash drive".
- 2. Prepare the flash drive with the upgrade file as describe below in the section "Preparing the flash drive with the upgrade file"

 Note: Upgrading software with the USB port requires the "e2_update_vp.xx.xx.tar.gz" file to be within a directory named E2.
- 3. When the drive is ready, refer to the chapter "Performing the firmware upgrade using the USB" describe below for the upgrade procedure.



CAUTION: Reformatting the flash drive erases existing data. To avoid losing data, download to a computer or a secure site any files you wish to keep, then format the drive.

Formatting the flash drive

- 1. Insert the flash drive into a Windows PC or laptop's USB port.
- Select a Windows Explorer or a panel allowing an overview on the disk drives and the hardware connected to your computer (e.g. Start > Computer on Windows 7 or Start > My Computer on Windows XP).
- 3. On this view, right-click the drive that represents the flash drive.
- 4. Select Format from the menu that appears.

The Format Disk screen appears.



Image 8-1 Format Disk screen

- Select FAT32 as the file system, and Quick Format under Format Options, as shown above in the Format Disk screen illustration.
- 6. Click Start.

A message appears, warning that data will be erased during the formatting process.

7. Click **OK** to continue.

A confirmation message appears after a few seconds. The flash drive is now ready to use



Upgrading software with the USB port requires the "e2_update_vp.xx.xx.tar.gz" file to be within a directory named E2.

Preparing the flash drive with the upgrade file.

- 1. Download the software upgrade for free from Barco's website (URL: http://www.barco.com). Click on **myBarco** and login to get access to secured information. Registration is necessary.
 - **Note:** If you are not yet registered, click on **New to myBarco** and follow the instructions. With the created login and password, it is possible to login where you can download the E2 software. It is not necessary to install any other software.
- 2. Unzip directly the software upgrade downloaded from the Barco website to the USB drive. This operation automatically creates a directory named E2 with the upgrade file inside (e2_update_vp.xx.xx.tar.gz).

Performing the firmware upgrade using the USB

- 1. Insert the flash drive into the E2's USB port.
- 2. Select Firmware Upgrade from the Setup Menu. The Firmware Upgrade submenu appears.



Image 8-2

3. Select **USB Code Upgrade**. The menu shown in the following illustration appears.

```
USB CODE UPGRADE
> e2_update_vp.1.0.tar.g
    Upgrade
    (FAT filesystem only)
```

Image 8-3

- 4. Scroll to the file you want to use, and press SEL.
- 5. Scroll to Upgrade and press SEL again.

A progress message appears.

6. When the file is loaded, the E2 powers down and reboots.



CAUTION: Do not remove the flash drive or power down the E2 until the firmware file is uploaded.

8.2 Upgrading firmware using the web Upgrade



The upgrade operation begins with a step of validation to check if a new version is available.

How to upgrading firmware

- 1. Verify that the E2 has internet access. Contact your system administrator if necessary.
- 2. Select Setup > Firmware Upgrade > Web Upgrade. The submenu shown in the following illustration appears.



Image 8-4 Web Firmware Upgrade Submenu

3. Select Check.

A message informs you if a new firmware version is available.

```
Rev #.#.#
available. Upgrade?
<SEL> = Yes
<ESC> = No
```

Image 8-5 Firmware Version-Upgrade Message

Or,

If during the "Check" process new firmware is NOT detected, the following message will show:



Image 8-6 No Firmware Available Message

4. Press SEL to start the upgrade. A message will inform the user to "Please wait..."



Image 8-7 Upgrade Wait Message

5. After the upgrade is finished, the E2 will automatically reboot.

Resetting... Please wait

Image 8-8 Resetting Message



If you are not connected to the internet, a message prompts you to check the connection.

9. GENERAL OPERATION EXAMPLE

About this chapter

The application below is presented to demonstrate the basic E2 operation. The example provides the user a step-by-step setup and operation instructions in order to meet some specific event requirements.

Overview

- Event requirements
- Preliminary
- · Control Software Operation
- Configuration Menu
- · Programming Menu
- Multiviewer (MRV) Menu

9.1 Event requirements

Description

Inputs for the event are provided from a Windows PC, two AJA KiPROs file recorders, an Apple Macbook and two video cameras. Several outputs are required as follows:

- Two program outputs for the projectors dedicated to the Main screen. Two PiPs are displayed that are equal in size and are side-by-side. Two looks are desired:
 - One look displays the two video clips simultaneously from the KiPROs.
 - The other look shows the PowerPoint and the stage camera.
 - Background will be provided from a PC dual-head card.
- Single Screen Site Screen: Displays the videos from two KiPROS and two cameras. The images are always full screen and transition on screen at 0.5 sec.
- · A DSM monitor is required for camera adjustments.
- Two 2 monitors for multi-viewing.

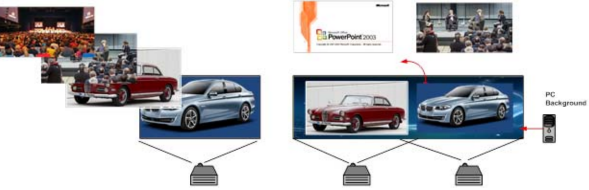


Image 9-1

9.2 Preliminary

Application Diagram

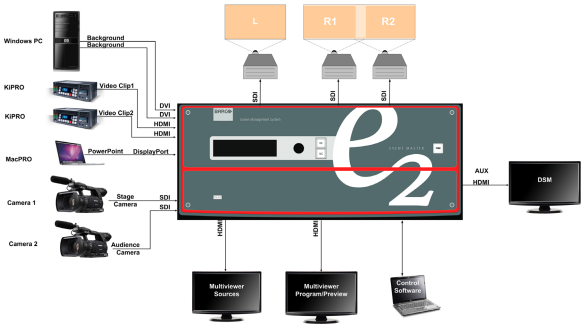


Image 9-2

wiring

Connect the input and output devices to the E2 as follows:

Signal Type	Device Name	Content	Connector Type	Slot-Connectors
Input	CAM1	Audience camera	3G-SDI	4-1
Input	CAM2	Stage Camera	3G-SDI	4–3
Input	PC	Background	DVI	6–1
Input	PC	Background	DVI	6–2
Input	KiPRO1	Video Clip1	HDMI	8–3
Input	KiPRO2	Video Clip2	HDMI	9–3
Input	MacPRO	Power Point	DisplayPort	10–1
Output (AUX)	DSM	DSM for cameras	HDMI	11–1
Output	Proj-L	Projector Left Screen	SDI	13–1
Output	Proj-R1	Projector Right Screen 1	SDI	13–3
Output	Proj-R2	Projector Right Screen 2	SDI	13–4
Multiviewer	MVR1	Program/ Preview Monitor	HDMI	14–1
Multiviewer	MVR1	Input Sources Monitor	HDMI	14–3

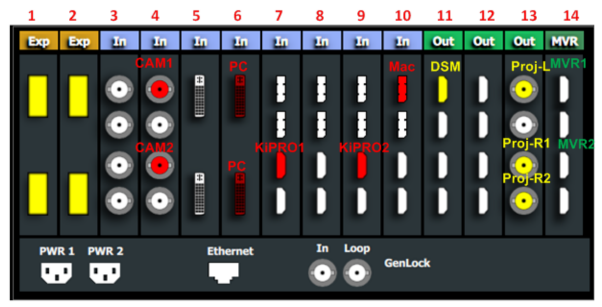


Image 9-3

9.3 Control Software Operation

Overview

In this section we will use the control software (Event Master Control Software) to setup the E2 and create presets and user keys to be used during the event. We will follow the steps sequentially outlined in diagram bellow.

Workflow Diagram

This diagram shows all the steps necessary to setup the system.

GUI Flowchart

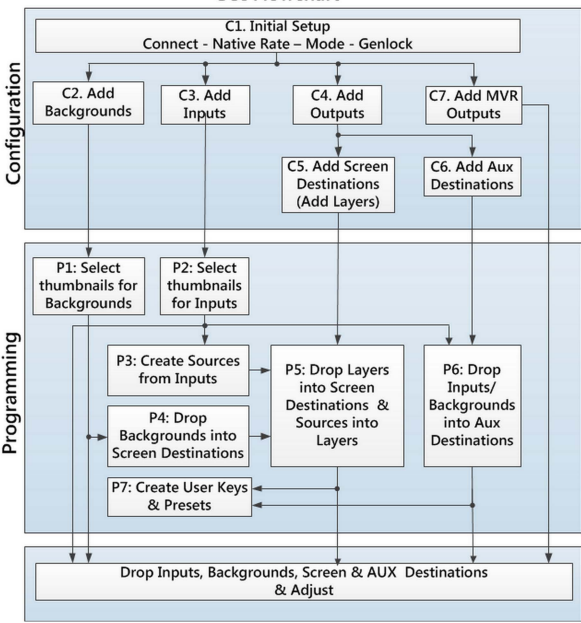


Image 9-4

Set up from A to Z

As outlined in the previous chapter the control software is divided in 3 parts:

- Configuration Menu. In this section users define the system components like inputs, backgrounds, outputs and destinations.
 See the detailed procedure in section"Configuration Menu", page 194.
- 2. **Programming Menu**. In this page users create sources from inputs, drop layers and backgrounds into screens and create User keys and presets. See the detailed procedure in section "Programming Menu", page 199.
- 3. **Multiviewer (MRV) Menu** is the module used to setup the Multiviewer outputs (on one or two monitors). See the detailed procedure in section "Multiviewer (MRV) Menu", page 210.

9.4 Configuration Menu

Overview

Here, we define E2 components by adding inputs, backgrounds, outputs and destinations.

C1: Initial Setup

- 1. When you connect to an actual unit, instead of working offline, the software should connect automatically. The unit is listed in the System configuration page under the "Discovered" tab with the button on turning green.
- 2. Drop the E2 from the device area into the middle diagram area.
- 3. If multiple units are connected to the PC, the green LEDs next to the system name will turn green. You can assign a unique name to each unit. In this application we will connect to only one unit and assign the name "Godzilla" to it. For online operations, you can confirm that you are connected to the right unit by clicking the arrow in front of E2 to reveal the unit's IP address. Verify that this address is the same as the address listed on the unit's front panel on the top status menu



Image 9-5

Note: If the unit doesn't connect automatically to the PC, you can type the PC's IP address in the field under "Manual Connect".

4. For this application we will leave the default setting for Native rate: 59.94, Mode: 2K and Genlock: OFF.

C2: Add Background

- 1. Click on the "Background" tab to select the input that will be assigned as a background.
- 2. Click on the +Add Background blue button to enter the Add mode.
- 3. Click on the top DVI connector of slot 6 to select the input to define as background.
- 4. Click on the bottom DVI connector of slot 6 to select the input to define as background. We need to do this twice because the background comes from a dual-head DVI card.
- 5. Click on the Done Adding button to exit the Add mode.
- 6. Double click on Background1 in the Name list to edit the name.
- 7. When the area turns blue, click the eraser icon to clear the field.
- 8. Type a new name, "PC-Background". Hit enter when done.



Image 9-6



In this application only one background is required, but in applications where more than one background is required, repeat steps 2 thru 6 until done.

C3: Add Input

- 1. Click on the Input tab to select the inputs that will be defined.
- 2. Click on the +Add Input blue button to enter the Add mode.
- 3. Click on the first SDI connector of slot 4 to defined as the camera 1 input.
- 4. Click on the Done Adding button to exit the Add mode.
- 5. Double click on Input1 in the Name list to edit the name.
- 6. When the area turns blue, click the eraser icon to clear the field.
- 7. Type a new name: "CAM1-Stage". Hit enter when done.
- 8. Repeat steps 2 thru 6 until done. Enter the names as shown in the image below.

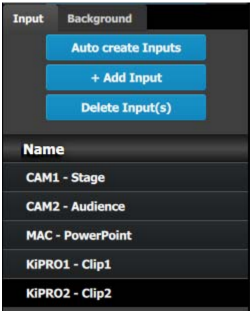


Image 9-7

C4: Add Output

- 1. Click on the **Output** tab to select the outputs that will be defined.
- 2. Click on the +Add Output blue button to enter the Add mode.
- 3. Click on the first HDMI connector of slot 11.
- 4. Click on the Done Adding button to exit the Add mode.
- 5. Double click on **Output1** in the Name list to edit the name.
- 6. When the area turns blue, click the eraser icon to clear the field and type a new name, "DSM". Hit enter when done.
- 7. Repeat steps 2 thru 6 until done to add the rest of the output connectors with the following names:
 - Site projector (SDI, Slot 13-1)
 - Main-Left Projector (SDI, Slot 13-3)
 - Main-Right Projector (SDI, Slot 13-4)

When you are done the menu should look like this:

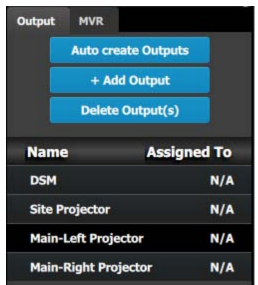


Image 9-8

Note: The "N/A" at this end refers to the destinations that will be added next.

C5 - Part1: Add Site Screen Destinations

In this section we will create the Site Screen Destination and assign two layers.

- 1. Click on the **Destination** tab to define destinations for the created outputs.
- 2. From the diagram area click on the first BNC of slot 13 that is the Site Projector output connector. The BNC will be highlighted.
- 3. Click on the +Add Screen Destination blue button to assign the output for the screen destination.
- 4. When the destination is created a box appears next to the E2 diagram.
- 5. Double click on the **Destination1** area in the Name list to edit the name.
- 6. When the area turns blue, click the eraser icon to clear the field and type a new name, "Site Screen".
- 7. Click on the top at the **Adjust:Site Screen** tab and in the **Assign** menu under the Output section click on the **+Assign Layer to Destination** blue button to assign a layer to the destination .
- 8. In the layout area "1 layer" will appear in the green area of the box.
- 9. Repeat the previous step to add one more layer.

C5 - Part2: Add Main Screen Destinations

In this section we will create the Main Screen Destinations and assign 3 layers.

- 1. To create the Main Screen destination, please repeat steps 2 thru 6 of the previous stage (C5–Part1) by first clicking on the "Main-Left Projector" BNC.
- 2. Rename the destination to "Main Screen".
- 3. After the destination is created, click on the "Main-Right Projector" BNC and drag it into the "Main Screen" destination box. The Screen size will immediately change to 3840x1080.
- 4. Repeat the same steps as above to add layer to the destination but click the add button 3-times to add 3 layers.

C5 - Part3: adjust the projector overlap in Main Screen destinations

In this section we will adjust the projector overlap area for the Main screen.

- 1. Under the Wide menu in the small diagram area shows the destination, click on the line between the two sites. The line turns blue.
- Click on the Data Double button and enter "100" for the H overlap value. Note: We will leave the feathering to the default value of 2.2.

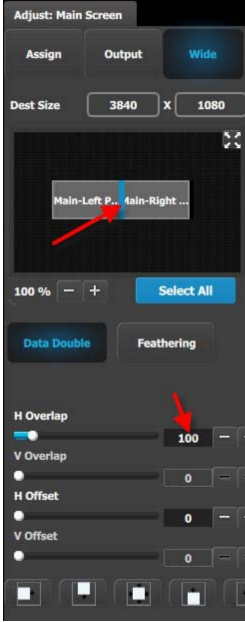


Image 9-9

C6: Add Aux Destinations

- 1. From the diagram area click on the DSM output. The connector will be highlighted.
- 2. Click on the +Add Aux Destination blue button to assign the DSM output to an Aux destination.
- 3. When the Aux destination is created a box appears next to the E2 diagram.
- 4. Double click on the **Destination1** area in the Name list to edit the name.
- 5. When the area turns blue, click the eraser icon to clear the field.
- 6. Type a new name, "DSM". Hit enter when done.

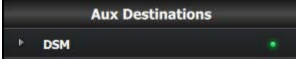


Image 9-10

C7: Add MVR Output

- 1. Click on the MVR tab to select the MVR outputs that will be defined.
- 2. Click on the +Add MVR Output blue button to enter the Add mode.

- 3. Click on the first HDMI connector of slot 14.
- 4. Click on the Done Adding button to exit the Add mode.
- 5. Double click on MVROut1 in the Name list to edit the name.
- 6. When the area turns blue, click the eraser icon to clear the field and type a new name, "Sources". Hit enter when done.
- 7. Click on the third HDMI connector of slot 14.
- 8. Click on the **Done Adding** button to exit the Add mode.
- 9. Double click on MVROut2 in the Name list to edit the name.
- 10. When the area turns blue, click the eraser icon to clear the field and type a new name, "Program/Preview". Hit enter when done.

At this stage the layout section of the GUI should look like this:



Image 9-11

9.5 Programming Menu

Overview

The programing Menu is accessed by clicking on the Programming icon on the left hand side of the screen. The area in the middle will display a composite of the two screen destinations and the Aux destination created in the previous section.

We will assign layers and backgrounds into the screens, adjust sizing and positioning parameters, and finally, drop sources into the layers.

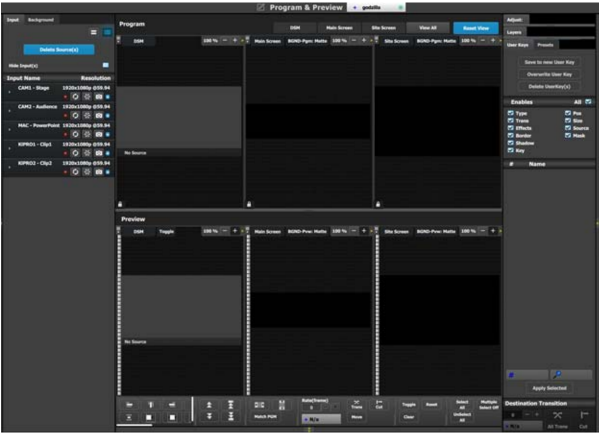


Image 9-12



P1: You can skip this step if you don't want thumbnail images to represent the background. In this case, the background in the destinations area will be black and noted only by the assigned name.

P1: Select thumbnails for Background.

- 1. From the left hand side, click on the Background tab.
- 2. Next to the Refresh All Thumbnails click on the thumbnail button.

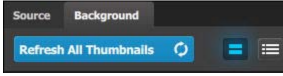


Image 9-13

- 3. Now, you can navigate the computer to select the desirable pic by clicking in the black square.
- 4. After a pic is selected, the image will fill the black square as shown below.

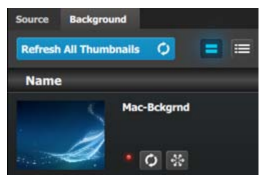


Image 9-14



P2: You can skip this step if you don't want thumbnail images to represent the inputs/sources. In this case, the layers in the destinations area will be black and noted only by the assigned name.

P2: Select thumbnails for Inputs

- 1. From the left hand side, click on the Input tab.
- 2. Next to the Refresh All Thumbnails click on the thumbnail button.
- 3. Click in the black box and navigate the computer to find and select the desired pic.
- 4. After a pic is selected, the image will fill the black square.
- 5. Repeat this sequence until a pic is selected for each input.
- 6. When these steps are completed, the section will appear as follows.

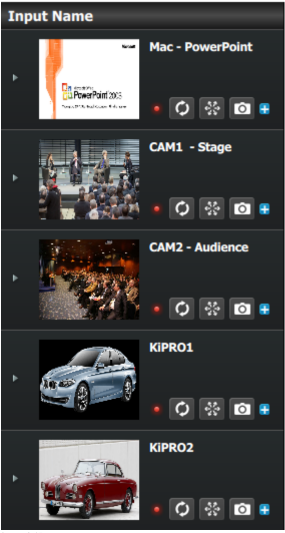


Image 9-15

P3: Created Additional Sources from Inputs



As noted previously, a source is generated automatically for each input. For this application, only one source will be used for each input, so no additional sources need to be created. Therefore, in this example this step will be skipped.

P4: Drop Backgrounds into Screen Destinations

- 1. On top click on the Main Screen tab to only view the Main Screen.
- 2. Select the Background tab from the top left side and drop it into the preview layer.

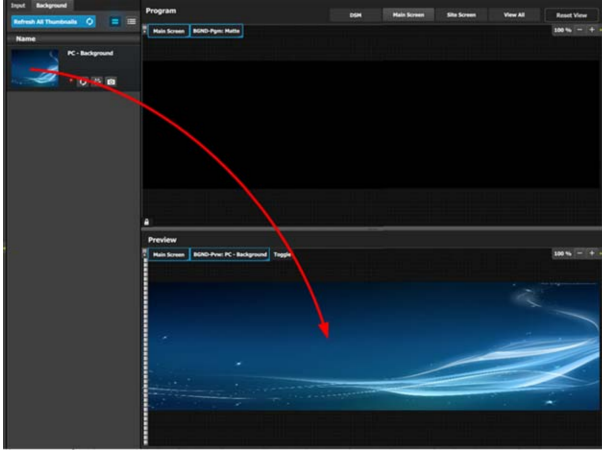


Image 9-16

P5: Drop Layers into Screen Destinations & Sources into layers

In this step we will add layers into each Destination, assign sources to layers and adjust their size and position parameters.

Part1: Site Screen

- 1. On top, click on the Site Screen tab to only view the Site Screen.
- 2. On the right hand side of the screen click on the **Layers** tab and then click on the arrow next to the Destination name to reveal all the layers and background that were assigned to the destination.
- 3. Drag Layer1 into the preview screen. A white square box will appear.

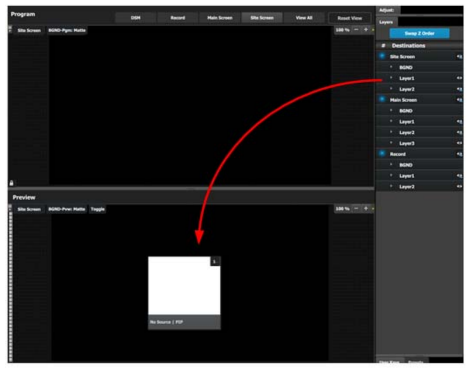


Image 9-17

- 4. Select the layer (white box) and then click on the Adjust tab on the top.
- 5. Select the Window Adjustment Icon and then unlock the aspect ration lock by clicking in the lock icon.

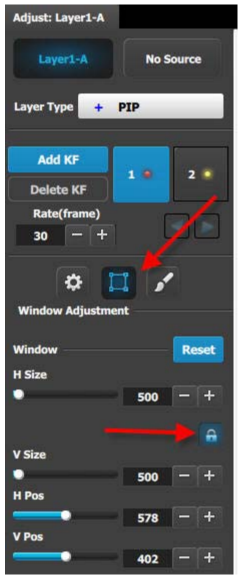


Image 9-18

6. Adjust the sizing parameters as follows:

a) H Size: 1920b) V size: 1080c) H Pos: 0d) V Pos: 0

7. From the left hand side, click on the Input tab.

8. Click the source under CAM1 and drop it into the layer.

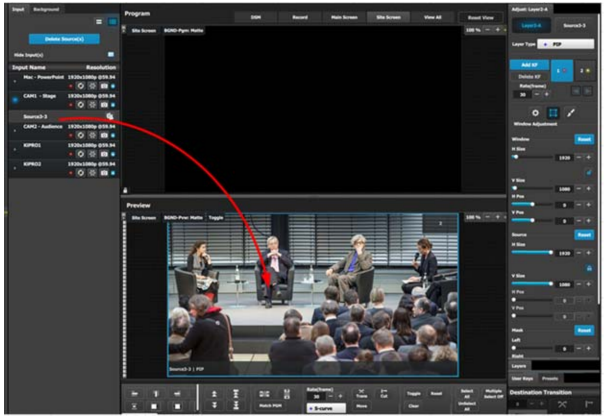


Image 9-19

- 9. Transition the layer to program.
- 10.Drop the source for CAM 2 to the preview layer.



Image 9-20

Part2: Main Screen

- 1. On top click on the Main Screen tab to only view the Main Screen.
- 2. Under the **Layers** tab, click on the arrow next to "Main Screen".

3. Drag Layer1 and Layers 2 anywhere into the preview screen. Two white square boxes will appear.

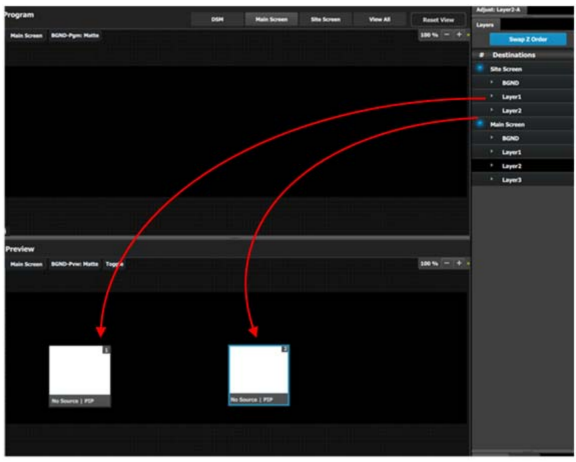


Image 9-21

- 4. Click on the Adjust tab on the top and select the "Window Adjustment" Icon.
- 5. Unlock the aspect ration lock by clicking in the lock icon.
- 6. Click each layer separately and adjust their sizing parameters as follows. Note: You need to unlock the aspect ratio for each layer.

Layer1

a) H Size: 1720b) V size: 970c) H Pos: 100d) V Pos: 50Layer2

a) H Size: 1720b) V size: 970c) H Pos: 1920d) V Pos: 50

- 7. Click the sources under KiPRO1 and Mac-Power Point and drop them into the perspective layers.
- 8. Select both layers on the Preview.
- 9. Transition the layers to program.
- 10.Drop the KiPRO2 source to the layer on the left.

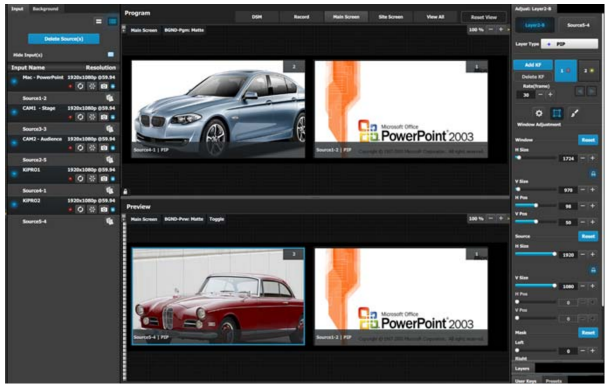


Image 9-22

P6: Drop Sources into Aux Screens (DMS Output)

- 1. On top click on the **DSM** tab.
- 2. Drag the CAM 1 input1 into the preview screen.

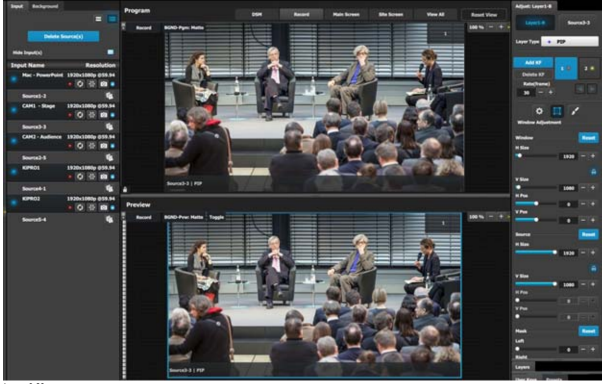


Image 9-23



P7: In this application we will not save any user keys. All layers attributes will be saved.

P7: Create user Keys and Presets

- 1. Select the Site screen destination and the layer in preview.
- 2. Under the Preset tab click in the "Save to new Preset" button.
- 3. Edit the name to reflect the source that is on Preview.
- 4. Repeat the previous steps to save 3 more presets, so we have a preset for both video clips and both cameras.

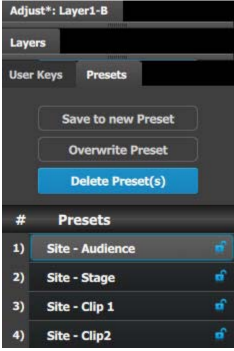


Image 9-24

- 5. Select the Main screen and select the sources into the two PiPs are the event requirements described in the introduction of the application note.
- 6. Save each look into a preset and give it an appropriate name.

Now you are ready to execute the presets and transition on the desire preview look into Program. Remember to select the corresponding destinations when you use the **Trans All** button.



Image 9-25

9.6 Multiviewer (MRV) Menu



Make sure that you have assigned connectors to MVR outputs as outlined in section C7 before you proceed.

Overview

Click on the Multiviewer icon on the left hand side of the screen to reach the Multiviewer Menu, the module used to setup the Multiviewer outputs to the MRV monitors. You should see two screens since two Multiviewer outputs were declared.

We will setup the top window to display all the inputs and the bottom window to display the Program and preview screens.

Setup the "Sources" window

- 1. Click on the top tab that is labeled "MVROut1".
- 2. Click on the **Auto Layout Input** button that is located at the bottom of the display area. All of the sources will appear lined up at the top of the window.
- 3. Click on the Background tab and the top of the right hand side.
- 4. Drag the PC-Background into the Window area.



Image 9-26

5. Resize and arrange the PIPs to fill the screen.



Image 9-27

Setup the "Program/Preview" window

- 1. Click on the top tab that is labeled "MVROut2".
- 2. Click on the **Destination** tab and the top of the right hand side.
- 3. Drag the Program and Previews under the Site and Main Screens into the window area.
- 4. Resize and arrange the PIPs so they appear as follows:

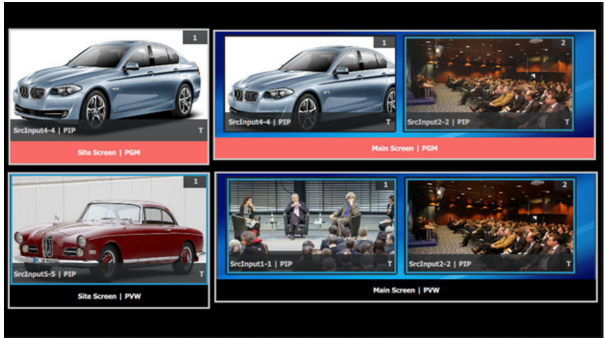


Image 9-28

10. MAINTENANCE

About this chapter

This chapter describes how to service the E2 by replacing individual components.

Simple servicing

E2 is based on a modular design that ensures easy serviceability. Users can swap most of the E2 components in the case of damage, without shiping the unit to a Barco service center.

Methodology

Most procedures in these chapters include multiple steps to gain access to the parts requiring service. A workflow flow chart is provided next indicating all of the procedures and their relationships. Please refer to the chart to familiarize yourself with the sequence of procedures.

ESD recommendations

The following precautions must be taken:

- · Perform the Service procedures only at approved anti-static work station equipped with anti- static mat.
- · At all times use a conductive wrist strap attached to a solid earth ground.
- · Always discharge yourself by touching a grounded bare metal surface before coming in contact with ESD sensitive electronic.



WARNING: Always switch power off and unplug the cords from E2 before performing any maintenance operations described in this chapter.



WARNING: E2 can be damaged by electrostatic discharge (ESD). When handling E2 and any of its components, caution must be taken so that damage does not occur. Damage due to inappropriate handling is not covered by the warranty.

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Overview

- E2 unit Overview
- Process Overview
- Spare Parts Serviceable by all users
- Rear I/O and Link Cards
- Rear I/O, VPU and Link card Heatsink Fan
- Front Cover Assembly
- Front Brackets
- EMI Filter
- 3RU Fan Tray
- 1RU Fan Tray
- VPU Card(s)
- Front Panel Knob
- Front Panel Mount
- Front Panel Board
- VFD Display Assembly
- VFD Display Filter
- Bottom Panel
- Solid-State Memory
- System Battery
- CPU Module
- Power Supply
- System-Power Board
- Genlock Assembly
- USB Cable
- USB Extension Cable
- VFD Cable
- Keyboard Cable
- Genlock Cable
- Ethernet Cable
- 3RU Fan Cable
- 1RU Fan Cable
- Rear Rack Ears
- Front Rack-EarsTop Cover
- Top Card Guide
- Motherboard Fan

10.1 E2 unit Overview

Orientation and main components

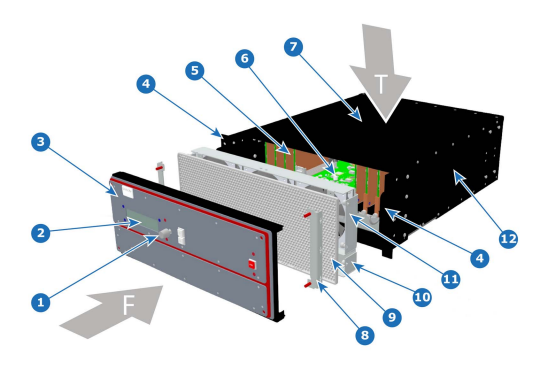


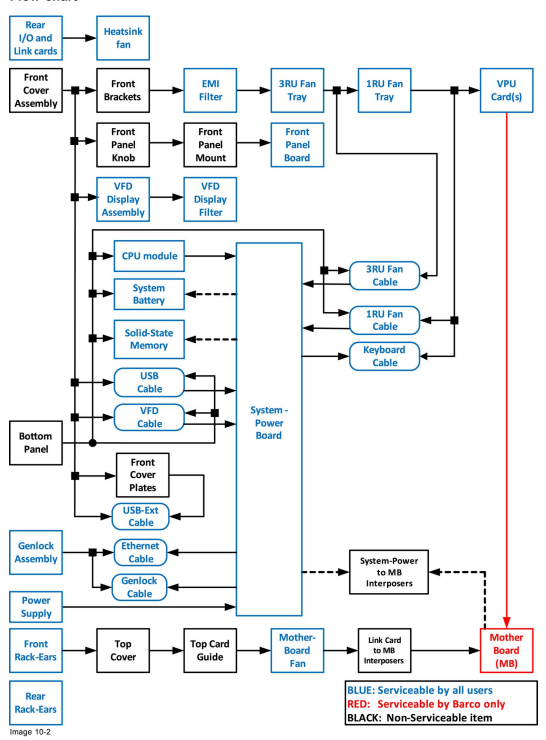
Image 10-1

T	Тор	6	Mother Board
F	Front	7	Top Cover
1	Front Panel Knob	8	Front Brackets
2	VFD Display	9	EMI Filter
3	Front Cover Assembly	10	1RU Fan Tray
4	Rack Ears	11	3RU Fan Tray
5	VPU cards	12	Chassis

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10.2 Process Overview

Flow chart



10.3 Spare Parts Serviceable by all users

Spare Parts list

P/N	Description	Comments
R767241K	VFD Display assembly	
R767246K	VFD Filter	
R767260K	Front Panel board	
R767261K	System Power board	
R767263K	Heatsink fan	One for each Input, Output, Link and VPU card
R767264K	CPU module	
R767265K	Motherboard Heatsink & Fan kit	
R767267K	Power supply(PS)	One PS only. System accepts two Power supplies
R767268K	Front Rack ears	Includes hardware for both sides
R767269K	Cable Kit set	Kit Contains:
		 1x VFD-to-System board cable 2x Fan tray-to-System board cables 1x Genlock-to-System flat cable 1x Front Panel Keyboard-to-System flat cable 1x RJ45-to-System CAT5 Ethernet cable 1x USB-to-System 5-pin cable
R767270K	1RU fan tray	The fans are not available separately
R767271K	3RU fan tray	The fans are not available separately
R767272K	EMI filter	
R767273K	Rear Rack ears (Connector protector)	Includes hardware for both sides
R767275K	Solid-State Memory	
V327007	System Battery	
R9004740	DVI Input Board	
R9004741	SDI Output Board	
R9004742	SDI Input Board	
R9004743	HDMI Output Board	
R9004744	DP/HDMI Input Board	
R9004745	DVI Output Board	Not available in release 1
R9004746	Link Card Board	
R9004747	VPU Board	Internal board
R9004748	Genlock Board	
R9004750	Link/CXP Cable	

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10.4 Rear I/O and Link Cards



Image 10-3

Overview

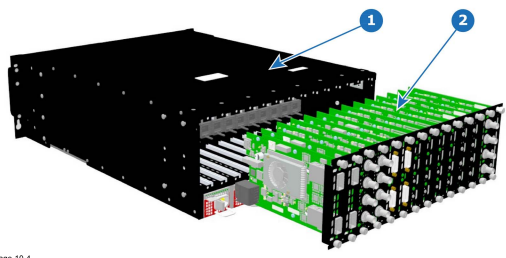


Image 10-4 1 Chassis 2 I/O and Link Cards

Concerned parts

R9004740	DVI Input	
R9004741	SDI Output	
R9004742	SDI Input	
R9004743	HDMI Output	
R9004744	DP/HDMI Input	
R9004745	DVI Output (*)	
R9004746	Link Card	

(*) Not available in release 1)

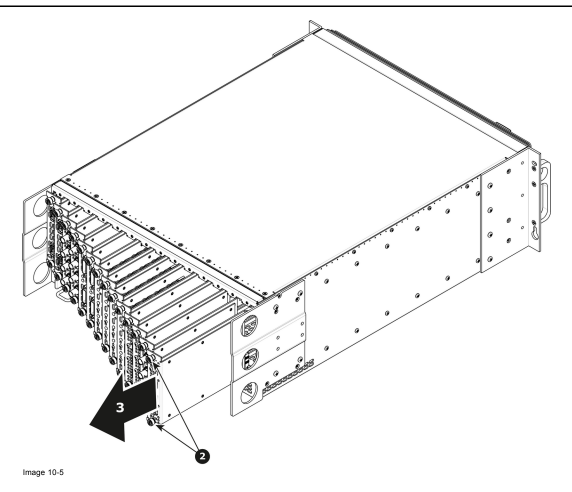
Necessary tools

Phillips Screwdriver #2.

How to remove a card

- Locate the card you wish to replace.
 Note: There are 14 card slots. The first slot on the left is slot 1 and the last slot on the most right position is 14.
- 2. Loosen and unscrew the top and bottom thumbscrews that are holding the card to the chassis.
- 3. Gently pull the card out of its slot.
 - Tip: You may need to wobble it a little bit up or down to loosen it from the card guides as you are pulling out.

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How to install a card

To install a card follow the same procedure in the reverse order.



Apply a little pressure on the card until it is fully inserted in the back plane connector.

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10.5 Rear I/O, VPU and Link card Heatsink Fan



Image 10-6

Overview

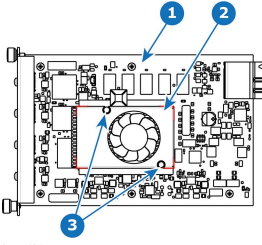


Image 10-7 1 I/O board 2 Heatsink Fan

Concerned parts

R767263K	Heatsink Fan	

Necessary tools

- 1 x Phillips Screwdriver #2.
- Small fine nose pliers.

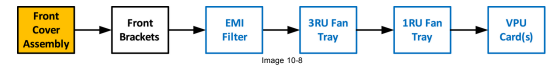
How to remove the Rear I/O, VPU and Link card Heatsink Fan

- 1. After you remove the card from the chassis, unplug the heatsink fan power wire from the PCB connector.
- 2. Locate the two pins that are located on opposite corners of the Heatsink and secure the fan on to the board.
- 3. Turn the board over and with small fine nose pliers while bringing together the two sides of the pin push it through the hole.
- 4. After both pins are pushed through the holes, you can remove the heatsink from the card.

How to install the Rear I/O, VPU and Link card Heatsink Fan

- 1. Remove the heatsink with the fan from the package.
- 2. Remove the plastic cover from the bottom of the fan to expose the adhesive material.
- 3. Align the holes in the board with the pins of the Heatsink.
- 4. Press firmly the heatsink to the devices below.
- 5. Plug the heatsink fan power wire to the PCB connector.

10.6 Front Cover Assembly



Overview

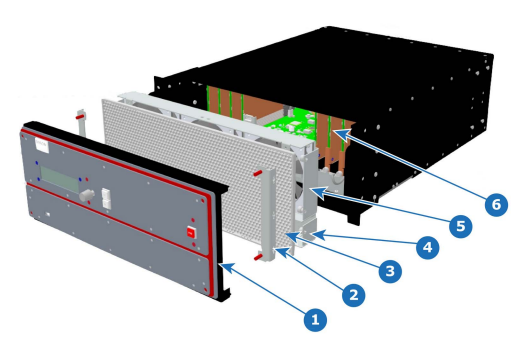


Image 10-9

- Front Cover Assembly
 Front Brackets

- EMI Filter 1RU Fan Tray 3RU Fan Tray VPU Cards

Necessary tools

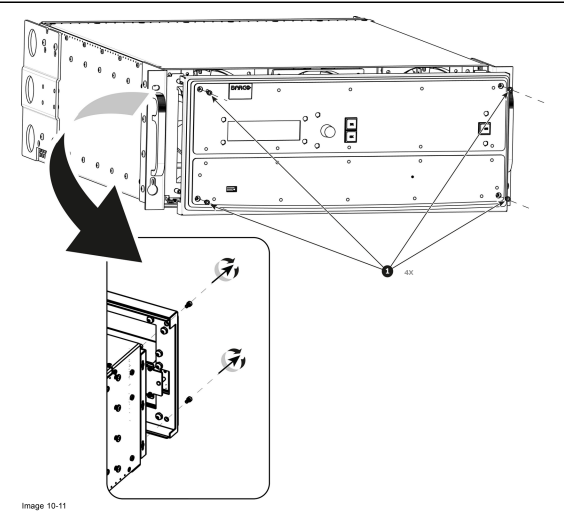
1 x Screwdriver HEX 0.05" 7.05" (Provide by Barco in the original package).



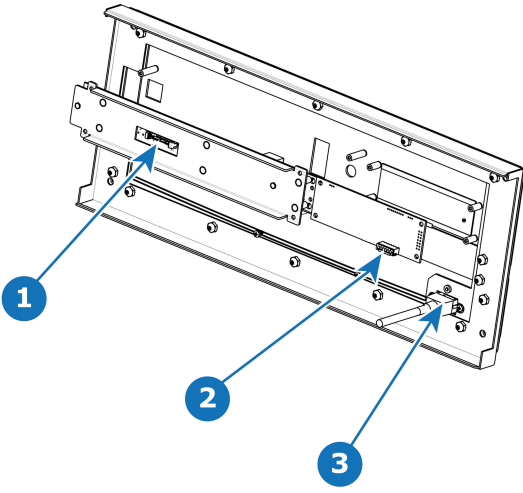
How to remove the Front Cover Assembly

1. Use the Hex screwdriver to remove the 4 screws (Hex 6-32x.25) that attach the front cover to the brackets located behind it. **Note:** the standoffs go through the holes in sheet metal to properly align the front enclosure.

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2. Pull out the Front cover and lay it flat in front of the unit.



At this point there are still 3 cables connecting the Front cover to the unit.

- Image 10-12
 1 Front Panel Connector
 2 VFD Connector
 3 USB Connector

- 3. Pull the latches away from connectors and gently pull the flat Front Panel away.
- 4. Remove cables as outlined in the related procedures (VFD, USB and Front Panel connectors).

How to install the Front Cover Assembly

To install the Front Cover Assembly follow the same procedure in the reverse order.

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10.7 Front Brackets



Necessary tools

None.

How to remove the Front Brackets

1. Remove the two front brackets by lifting them up and then pulling them inwards and then out.

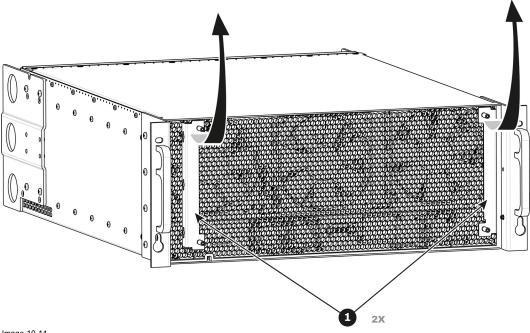


Image 10-14

How to install the Front Brackets

To install the front Brackets follow the same procedure in the reverse order.

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10.8 EMI Filter



Concerned parts

R767272K	EMI Filter

Necessary tools

None.

How to remove the EMI Filter

1. Remove the EMI filter by first pulling gently the right side out and then untucking the left side from behind the key features.

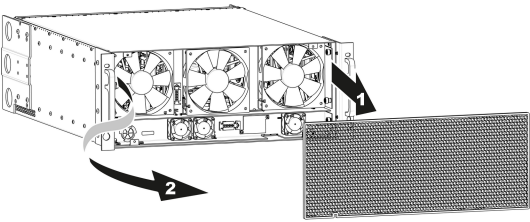


Image 10-16

How to install the EMI Filter

To install the EMI Filter follow the same procedure in the reverse order.



Begin by tucking in the left side behind the key features. To get the right hand side in position, use fingers in the center to pull the filter forward, while pushing the right hand side behind the key feature in the rack ears. Then push the entire filter into position.



The filter will push against the four flat sections on the front of the fan trays.

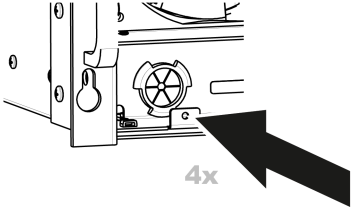
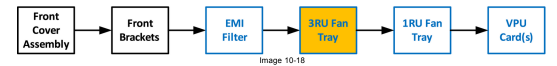


Image 10-17

10.9 3RU Fan Tray



Concerned parts

R767271K	3RU Fan Tray

Necessary tools

1 x Phillips Screwdriver #2 (optional).

How to remove the 3RU Fan Tray

- Loosen and unscrew the 4 thumbscrews holding the 3RU fan tray to the chassis.
 Note: You may need a screwdriver if the thumbscrews are very tight.
- 2. Pull the tray out.

Note: You need to tilt the tray and maneuver it to go around the dimples located on the side of the chassis.

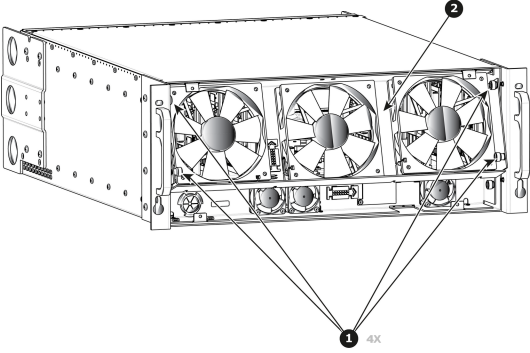


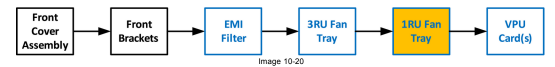
Image 10-19

How to install the 3RU Fan Tray

Follow the same procedure in the reverse order and in addition perform the following:

- 1. Ensure that the bottom slots at the bottom of the tray align with the pins located on the bracket in the chassis.
- 2. Make sure that the connector located at the back of the tray is aligned to the connector located on the bracket behind it.
- 3. Push so that the two connectors mate.

10.10 1RU Fan Tray



Concerned parts

R767270K	1RU Fan Tray

Necessary tools

1 x Phillips Screwdriver #2 (optional).

How to remove the 1RU Fan Tray

1. Loosen and unscrew the 2 thumbscrews holding the 1RU fan tray to the chassis.

Note: You may need a screwdriver if the thumbscrews are very tight.

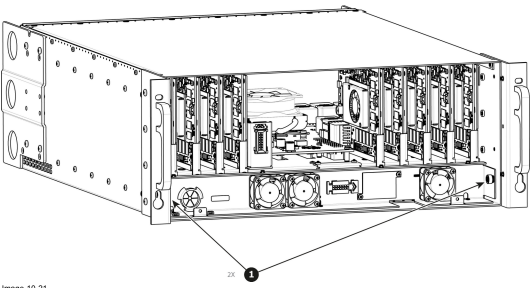


Image 10-21

2. Pull the tray out.

Note: You might need to tilt the tray and maneuver it to go around the dimples located on the side of the chassis.

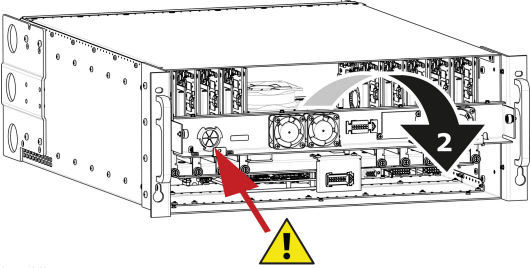


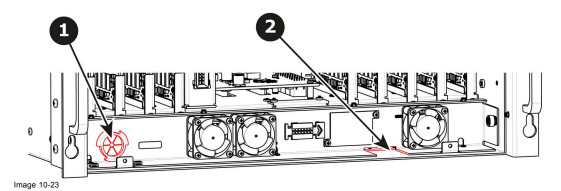
Image 10-22

Caution: Before you completely remove it from the unit carefully push the USB and Front panel cables through the grommet located on the left hand side.

How to install the 1RU Fan Tray

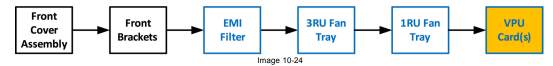
Follow the same procedure in the reverse order and in addition perform the following:

1. Pass the USB and VFD cable through the grommet.

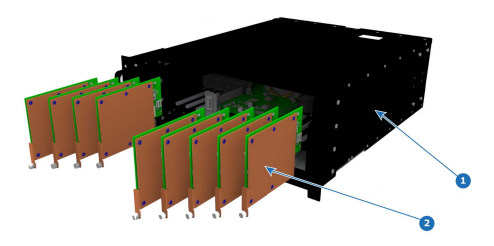


- 2. Make sure that the front panel flat cable goes through the slot located on the right hand side.
- 3. Line up the connector behind the fan tray and the connector on the bracket behind it and push so the two connectors mate.

10.11 VPU Card(s)



Overview



- Image 10-25 1 Chassis 2 VPU cards

Concerned parts

R9004747	VPU Card	

Necessary tools

1 x Phillips Screwdriver #2 (optional).

How to remove a VPU Card

- 1. Locate the VPU you need to replace. Note: There are 9 VPU slots. The first slot on the left is slot 15 and the last slot on the most right position is 23.
- 2. Loosen and unscrew the thumbscrew that is holding VPU card to the chassis.
- 3. Pull the VPU out of its slot.

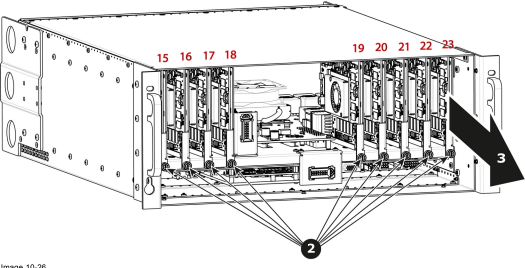


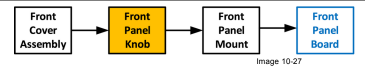
Image 10-26

How to install a VPU Card

To install a VPU Card follow the same procedure in the reverse order.

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10.12 Front Panel Knob





Before you proceed removing the Front panel knob you need to remove the Front Cover Assembly as outlined in the related procedure.

Necessary tools

· Knob removal tool provided by Barco



Image 10-28

• Flat head screwdriver or a tool with a sharp edge

How to remove the Front Panel Knob

1. Remove the knob cover with a flat screw driver or a sharp object to expose the inside of the knob.

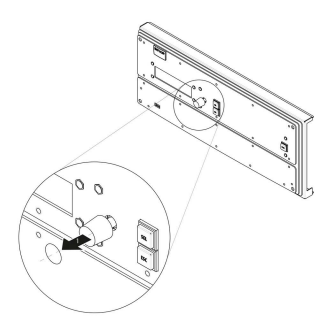


Image 10-29

2. Use the knob removal tool provided by Barco to take out the knob. Align the notches on the tool with the grooves in the knob as indicated below.

Note: If the tool is not available use fine point needle nose pliers to squeeze at knob between the two grooves while pulling it out.



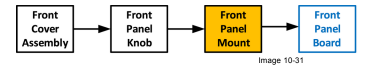
Image 10-30

How to install the Front Panel Knob

To install the Front Panel Knob follow the same procedure in the reverse order.

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10.13 Front Panel Mount

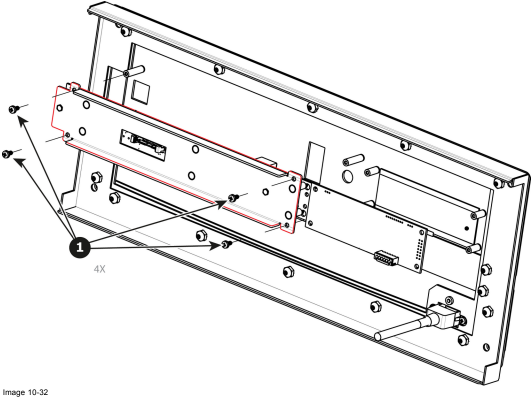


Necessary tools

1 x Phillips Screwdriver #2

How to remove the Front Panel Mount

1. Turn the Front Cover over and remove the four screws (4-40X.25) that secure the control panel mount to the front panel.

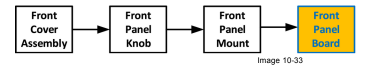


How to install the Front Panel Mount

To install the Front Panel Mount follow the same procedure in the reverse order.

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10.14 Front Panel Board



Concerned parts

R767260K	Front Panel Board
K/0/200K	FIORIT Parier Board

Necessary tools

1 x Phillips Screwdriver #2

How to remove the Front Panel Board

1. Remove the two screws (4-40X.25) that secure the PCB to the front mount.

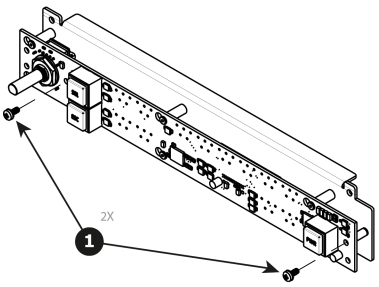


Image 10-34

2. Move the PCB to the right and then out to release it from the mount.

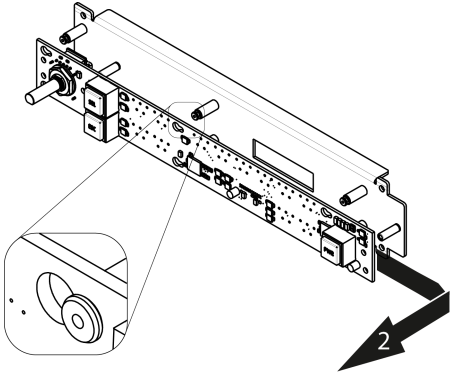
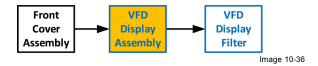


Image 10-35

How to install the Front Panel Board

To install the Front Panel Board follow the same procedure in the reverse order.

10.15 VFD Display Assembly





Before you proceed removing the VFD Display mount you need to remove the Front Cover Assembly as outlined in the related procedure

Concerned parts

R767241K VFD Display Assembly

Necessary tools

1 x Phillips Screwdriver #2

How to remove the VFD Display Assembly

1. Turn the Front Cover over and remove the four screws (4-40X.25) that secure the VFD display assembly to the front panel mount.

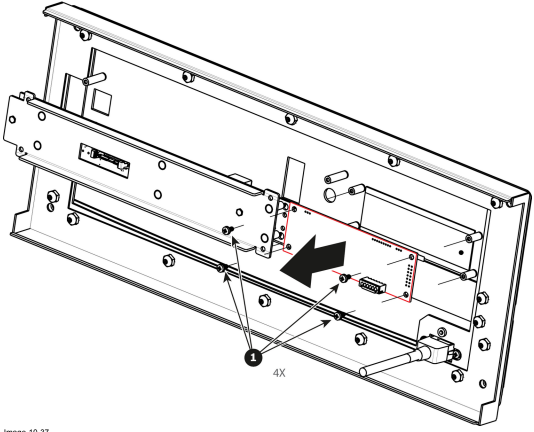


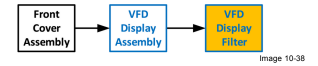
Image 10-37

How to install the VFD Display Assembly

To install the VFD Display Assembly follow the same procedure in the reverse order.

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10.16 VFD Display Filter



Concerned parts

R767246K	VFD Display Filter

Necessary tools

None.

How to remove the VFD Display Filter

1. From the front of the unit push hard on the filter until it detaches from the unit.

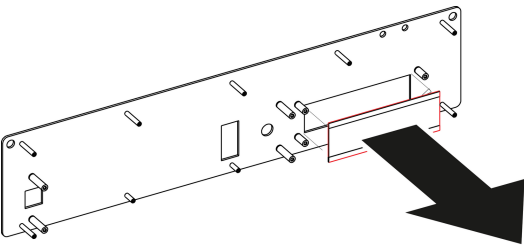


Image 10-39

2. Use alcohol to clean the adhesive residue that held the filter to the metal plate.

How to install the VFD Display Filter

- 1. Remove the protective film from the front of the filter and release the liner from the tape.
- 2. Press firmly the filter into the metal plate.

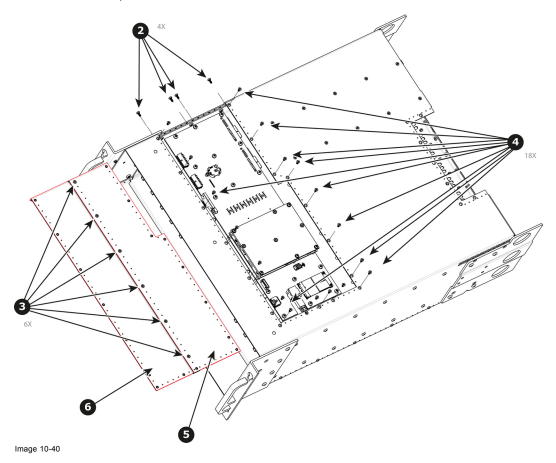
10.17 Bottom Panel

Necessary tools

1 x Phillips Screwdriver #2

How to remove the Bottom Panel

- 1. Turn the unit over to remove the bottom panel. The bottom panel is composed of two pieces.
- 2. Remove the 4 black round-head screws (4-40x1/4) that attach the panels to the side of the unit.
- 3. Remove the 6 screws that hold the two sides together.
- 4. Remove the rest of the screws from the perimeter of the panel as shown below.
- 5. Push on the edge of the piece that is in the middle of the chassis until it's loosened and release from the unit. Carefully remove this piece from the unit.
- 6. Remove the other piece.



How to install the Bottom Panel

To install the Bottom Panel follow the same procedure in the reverse order.

10.18 Solid-State Memory



Image 10-41

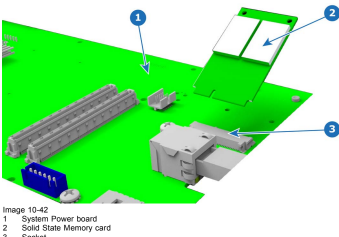


Before you proceed removing the Solid State Memory you need to remove the Bottom Panel as outlined in the related procedure.



The solid-state memory can also be replaced after the System Power board is removed from the unit.

Overview



Concerned parts

R767275K	Solid State Memory

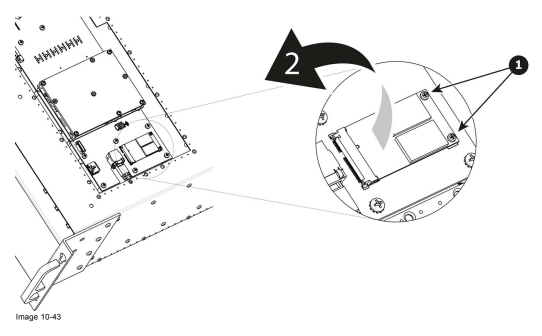
Necessary tools

1 x Phillips Screwdriver #2

How to remove the Solid State Memory

- 1. Remove the 2 screws that hold the memory card.
- 2. Carefully remove the memory card from the socket.

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How to install the Solid State Memory

To install the Solid State Memory follow the same procedure in the reverse order.

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10.19 System Battery



Image 10-44



Before you proceed removing the System Battery you need to remove the Bottom Panel as outlined in the related procedure.



The System Battery can also be replaced after the System Power board is removed from the unit.

Concerned parts

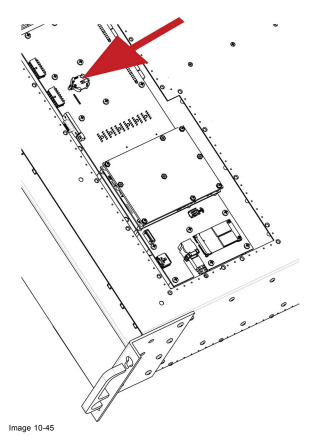
V327007	Battery

Necessary tools

None.

How to remove the System battery

1. Carefully remove the battery from its socket.



How to install the System battery

To install the System battery follow the same procedure in the reverse order.



When a new battery is installed, the user need to place a sticker on the inside of the metal plate (Bottom Panel) that indicates when the battery was last replaced. The absence of sticker means the battery has never been replaced. In this case the S/N sticker can be used for the reference date.



Image 10-46

10.20 CPU Module

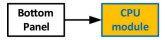


Image 10-47



Before you proceed removing the CPU module you need to remove the Bottom Panel as outlined in the related procedure.

Overview

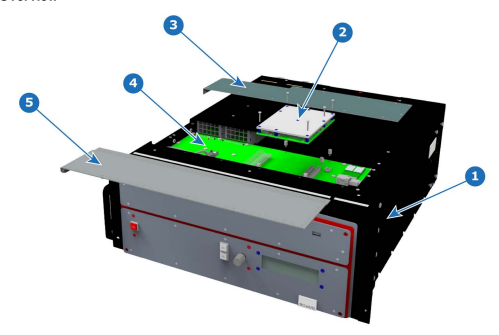


Image 10-48 1 Chassis

- CPU Module
 Bottom Panel Part 1
 System Card.
 Bottom Panel Part 2

Concerned parts

R767264K	CPU module

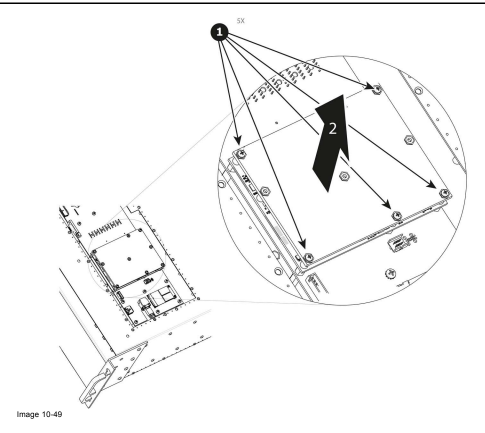
Necessary tools

1 x Phillips Screwdriver #2

How to remove the CPU module

- 1. Remove the five screws that attach CPU module to the system card.
- 2. Carefully remove the CPU module by lifting it up.

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How to install the CPU module

To install the CPU module follow the same procedure in the reverse order.

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10.21 Power Supply

Concerned parts

	_
R767267K	Power Supply
11/0/20/11	i ower ouppry

Necessary tools

None.

How remove Power Supply

1. Push the latch towards the right.

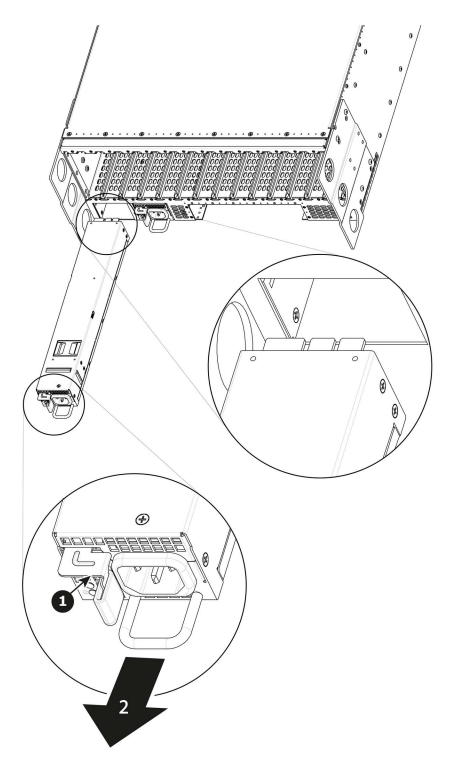


Image 10-50

2. Pull the Power supply out of its slot by pulling on the handle.

How to install Power Supply

- Insert the Power Supply into the slot.
 Note: The card edge should be at the top of the power supply as shown in the drawing.
- 2. Push the power supply completely inside the slot. Apply a little pressure by using the handle until the power supply is fully inserted.

10.22 System-Power Board

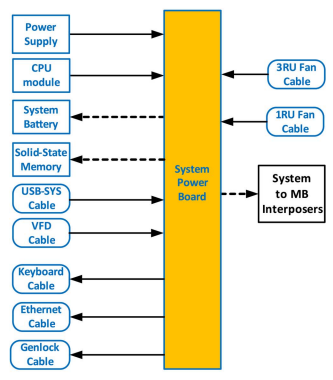
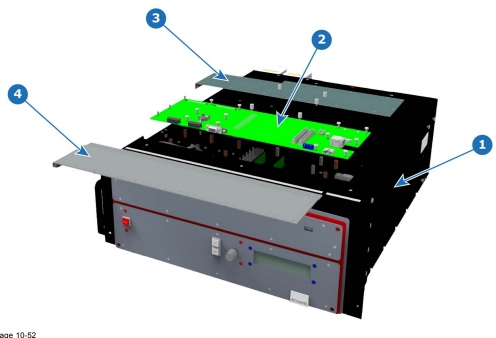


Image 10-51



Before you proceed removing the System-Power board you need to remove the Power Supplies, Bottom Panel and the CPU board. Follow the instructions provided in these sections.

Overview



- Image 10-52 1 Chassis 2 System-Power Board
- Bottom Panel part 1
 Bottom Panel part 2

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Concerned parts

R767261K	System-Power Board
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Necessary tools

- 1 x Phillips Screwdriver #2
- Hex Screwdriver

How to remove the System-Power board

- 1. Unplug the USB, VFD, 3RU and 1RU cables that are plugged on the top side of the board and are visible when the bottom panel is removed. Refer to the drawing below (top side) to locate the cables.
- 2. With the Hex Screwdriver, remove the 5 standoffs (m 2,5 H6 Stainless Steel) which attach the CPU module to the motherboard.

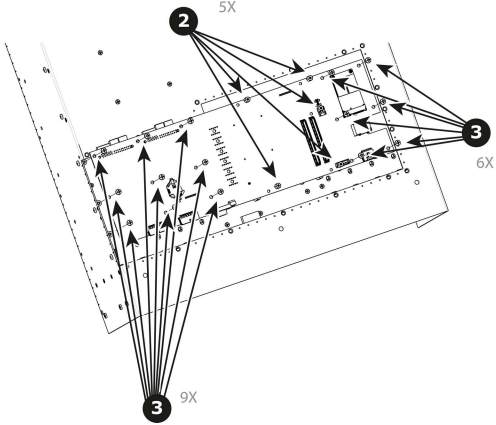


Image 10-53

- 3. Remove the 15 screws (6-32x.31 Stainless Steel) that attach the System Power Board to the Mother board.
- 4. Carefully lift the board up and remove the card from the System. Don't pull the board too far because there are still 3 cables attached to the card.

Note: Interposer card(s) may come out. In this case, re-install the boards into the motherboard slots unit.

5. Turn the board over and unplug the Genlock, Ethernet cable and Front panel keyboard cable. Refer to the drawing below (Bottom side) to locate the cables.



After the system card is removed, you can also replace the System battery or the Solid-State memory. These items can be serviced without removing the System-Power board as described in other sections of this chapter.

How to install the System-Power Board

To install the System-Power Board follow the same procedure in the reverse order.

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Top side

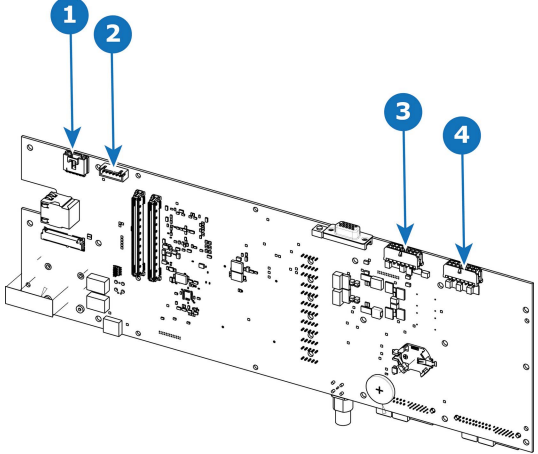
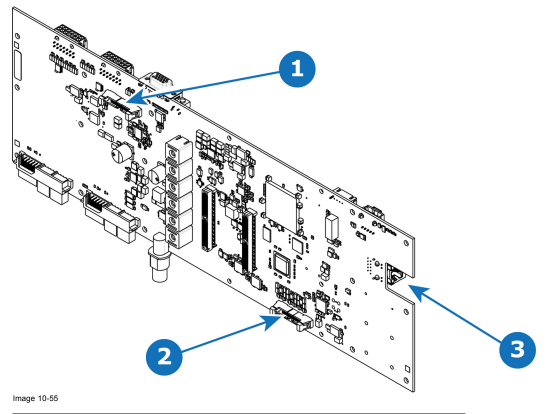


Image 10-54

1	USB connector	3	3RU connector
2	VFD connector	4	1RU connector

Bottom side



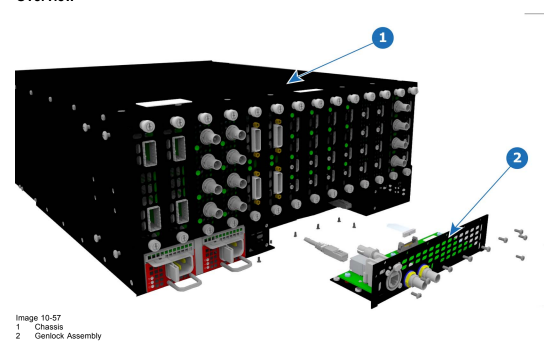
1	Keyboard connector	3	Ethernet connector
2	Genlock connector		

10.23 Genlock Assembly



Image 10-56

Overview



Concerned parts

R9004748	Genlock Assembly

Necessary tools

1 x Phillips Screwdriver #2

How to remove the Genlock Assembly

- 1. Remove the seven flat head screws (4-40 X .25) that attach the Genlock assembly to the rear side of the chassis.
- 2. Remove the ten pan head screws (4-40 X .25) that attach the Genlock assembly to the rear of the chassis.

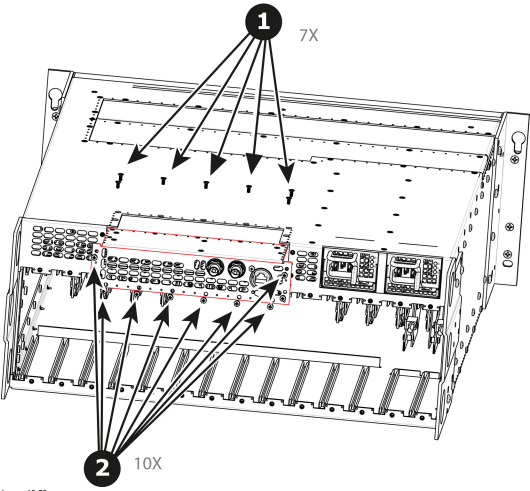
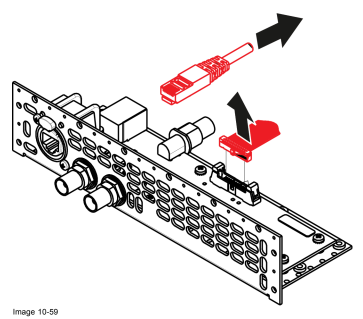


Image 10-58

3. Gently pull the Genlock assembly away from the unit . Don't pull the assembly too far back because there are still 2 cables attached.

Note: At this point there are still 2 cables connecting the Genlock Assembly to the unit.

4. Unlatch the VFD ribbon cable from the connector and pull it up and away from the Genlock board. Note: This cable connects the Genlock board to the System-Power board.



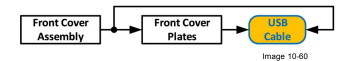
5. Unlatch the Ethernet cable from the connector and pull back and away from the Genlock board.

*Note: This cable connects the Genlock board to the System-Power board.

How to install the Genlock Assembly

To install the Genlock Assembly follow the same procedure in the reverse order.

10.24 USB Cable





The USB cable is connected to the USB extension cable (the cable that is connected to the System-Power board). This procedure provides instructions how to disconnect it from both sides of the cable.

Concerned parts

R767269K	Cable Kit Set

Necessary tools

- 1 x Phillips Screwdriver #2
- Hex Screwdriver
- · Nut socket.

How to remove the USB cable

- 1. Completely detach and pull the Front Cover assembly away from the unit (refer to the related procedure).
- 2. Disconnect the USB cable from the USB Extension cable (the other side of the cable is connected to the System-Power board).
- 3. Disconnect the VFD and Front Keyboard Panel cables from the VFD assembly and Front panel boards.
- 4. Place the Front panel enclosure face down on a flat area.
- 5. Use the nut socket to remove the 16 nuts (6-32) that attach the first plate to the assembly.
- 6. Remove and put aside the 16 spacers situated under the plate you just removed.

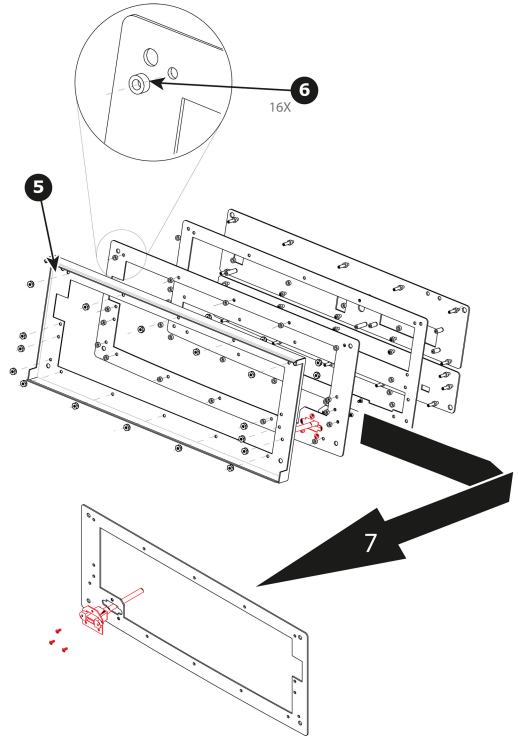
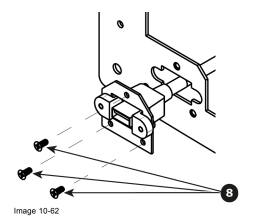


Image 10-61

- 7. Remove the plate that has been exposed after the nuts are removed.
- 8. Remove the three screws that hold the USB cable into the metal plate.



9. Remove the USB cable.

How to install the USB cable

To install the USB cable follow the same procedure in the reverse order.

10.25 USB Extension Cable



Image 10-63



The USB Extension cable connects the USB cable to the System Power board. This procedure provides instructions on how to disconnect the cable on both sides.

Concerned parts

R767269K	Cable Kit Set

Necessary tools

1 x Phillips Screwdriver #2

How to remove the USB Extension cable

- 1. Partially remove the front panel assembly and pull it away to expose the cables behind it (refer to the related procedure).
- 2. Disconnect the USB Extension cable from the USB cable.
- 3. Gently push the cable through the grommet located in the 1RU tray.

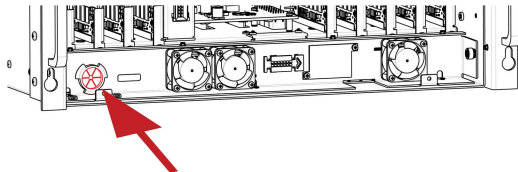


Image 10-64

- 4. Turn the unit upside down and remove the bottom panel (Follow the instructions provided in the bottom panel removal section).
- 5. Locate the USB Extension cable that is plugged on the System-Power board.

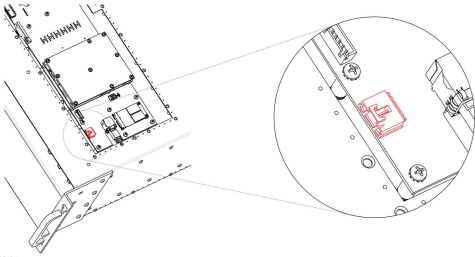


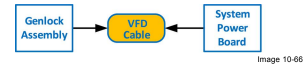
Image 10-65

- 6. Unplug the USB Extension cable by gently pushing it out.
- 7. Pull the cable out of the unit.

How to install the USB Extension cable

To install the USB Extension cable follow the same procedure in the reverse order.

10.26 VFD Cable





The flat ribbon VFD cable connects the VFD assembly to the System Power board. This procedure provides instructions on how to disconnect the cable on both sides.

Concerned parts

R767269K	Cable Kit Set

Necessary tools

- 1 x Phillips Screwdriver #2
- Hex Screwdriver

How to remove the VFD Cable

- 1. Partially remove the front panel assembly and pull it away to expose the cables behind it (refer to the related procedure).
- 2. Push out the side latches on VFD connector to release the VFD cable.

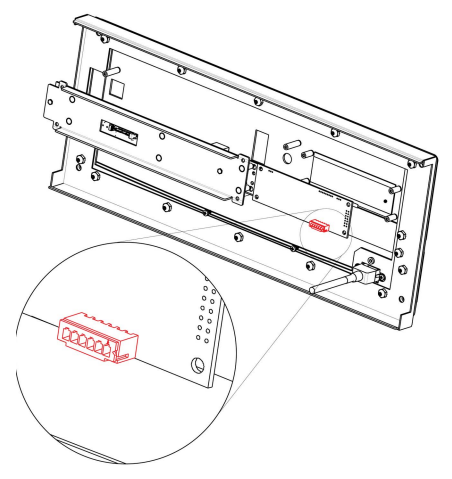


Image 10-67

3. Gently push the cable through the grommet located in the 1RU tray.

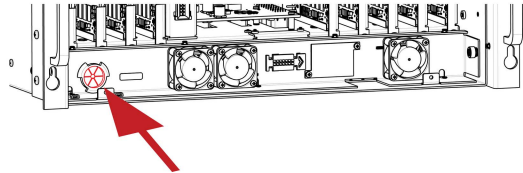


Image 10-68

- 4. Turn the unit upside down and remove the bottom panel (Follow the instructions provided in the bottom panel removal section).
- 5. Locate the VFD cable that is plugged on the System-Power board.

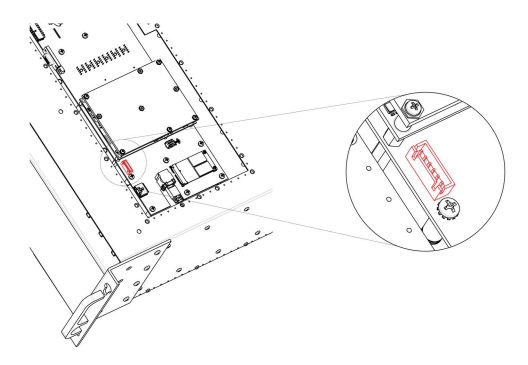


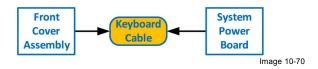
Image 10-69

6. Pull the cable out of the unit .

How to install the VFD Cable

To install the VFD Cable follow the same procedure in the reverse order.

10.27 Keyboard Cable





The flat ribbon keyboard cable connects the Front panel board to the System-Power board. This procedure provides instructions on how to disconnect the cable on both sides.

Concerned parts

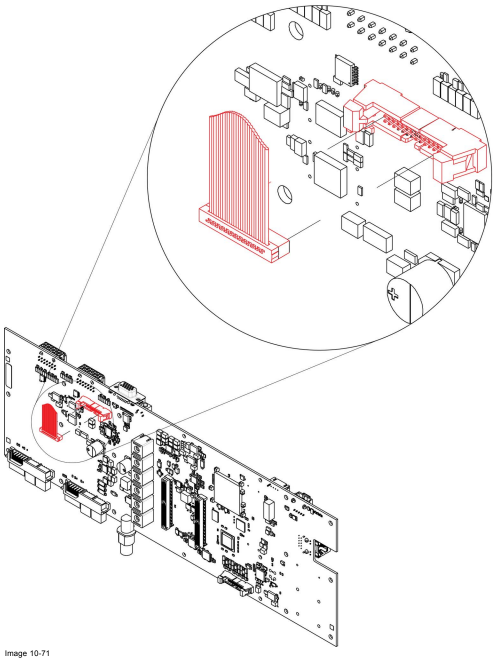
R767269K	Cable Kit Set

Necessary tools

- 1 x Phillips Screwdriver #2
- Hex Screwdriver

How to remove the Keyboard cable

- 1. Follow the steps detailed in other procedures to remove the Front Cover Assembly, Front brackets, EMI filter, 3RU Fan Tray and 1RU Fan Tray. Make sure that the Keyboard Cable is disconnected from the Front Panel board.
- 2. Remove the Power supplies from the unit.
- 3. Turn the unit upside down and follow the steps detailed in other procedures to remove the Bottom Panel and the CPU module from the System-Power board.
- 4. Remove the USB, VFD, 3RU and 1RU cables that are connected to the System-Power board.
- 5. Remove the screws that attach the System-Power Board to the standoffs.
- 6. Lift the System Power Board from the standoffs and flip it over, but don't extend it too much.
- 7. Locate the keyboard connector and push the latches out to release the cable.



8. Carefully remove the cable from the unit.

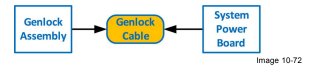
How to install the Keyboard Cable

To install the Keyboard Cable follow the same procedure in the reverse order.



There is a key on the connector to prevent incorrect insertion of the cable.

10.28 Genlock Cable





The flat ribbon Genlock cable connects the Genlock Assembly to the System-Power board. This procedure provides instructions on how to disconnect the cable on both sides.



Make sure the latches are fully engaged to prevent the cable from coming loose.

Concerned parts

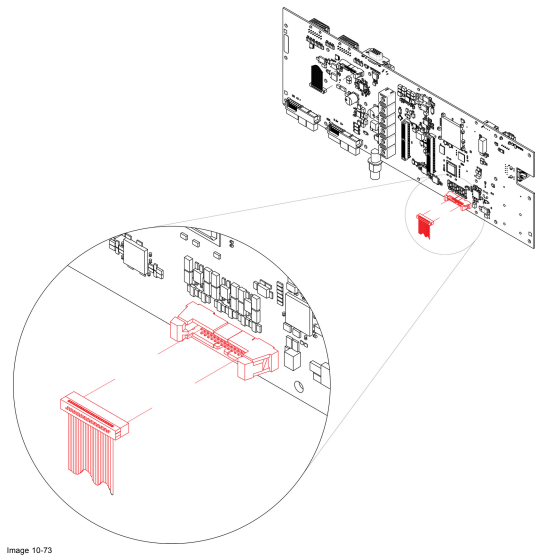
R767269K Cable Kit Set

Necessary tools

- 1 x Phillips Screwdriver #2
- · Hex Screwdriver

How to remove the Genlock cable

- 1. Remove the Genlock Assembly and disconnect the Genlock cable from the board. Follow the instructions as provided in the previous section.
- 2. Turn the unit upside down and follow the steps detailed in other procedures to remove the Bottom Panel and the CPU module from the System-Power board.
- 3. Remove the USB, VFD, 3RU and 1RU cables that are connected to the System-Power board.
- 4. Remove the screws that attach the System-Power Board to the standoffs.
- 5. Lift the System Power Board from the standoffs and flip it over, but don't extend it too much.
- 6. Unplug the side of the Genlock cable that is plugged into the System Power board.



· ·

7. Remove the cable from the unit.

How to install the Genlock Cable

To install the Genlock Cable follow the same procedure in the reverse order.

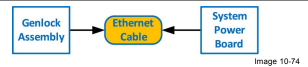


There is a key on the connector to prevent incorrect insertion of the cable.



Make sure the latches are fully engaged to prevent the cable from coming loose.

10.29 Ethernet Cable





The Ethernet cable connects the Genlock board to the System Power board. This procedure provides instructions on how to remove the cable from both sides.

Concerned parts

R767269K	Cable Kit Set

Necessary tools

1 x Phillips Screwdriver #2

How to remove the Ethernet cable

- 1. Follow the steps detailed in other procedures to remove Ethernet cable from the Genlock assembly.
- 2. Turn the unit upside down and follow the steps detailed in other procedures to remove the Bottom Panel and the CPU module from the System-Power board.
- 3. Remove the USB, VFD, 3RU and 1RU cables that are connected to the System-Power board.
- 4. Remove the screws that attach the System-Power Board to the standoffs.
- 5. Lift the System Power Board from the standoffs and flip it over, but don't extend it too much.
- 6. Locate the Ethernet connector and push the locking clip on the Ethernet cable so it can be released from the socket.

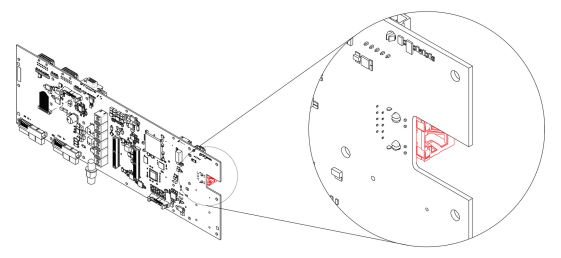


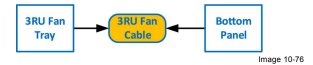
Image 10-75

7. Carefully remove the cable from the unit.

How to install the Ethernet Cable

To install the Ethernet Cable follow the same procedure in the reverse order.

10.30 3RU Fan Cable





The 3RU cable assembly provides power to the 3RU fans from the System-Power board.



One side of the cable is attached to a metal bracket that is accessible after the 3RU fan tray is removed. The other side of the cable assembly connects to the System-Power board and is accessible when the bottom panel is removed

Concerned parts

R767269K Cable Kit Set

Necessary tools

- 1 x Phillips Screwdriver #2
- · Hex Screwdriver

How to remove the 3RU Fan cable

- 1. Make sure the unit is placed in the upright position and the 3RU fan tray is removed
- 2. Locate the 3RU cable connector that is exposed after the 3RU fan tray is removed. The connector is attached on a metal bracket that is vertically mounted in the chassis.

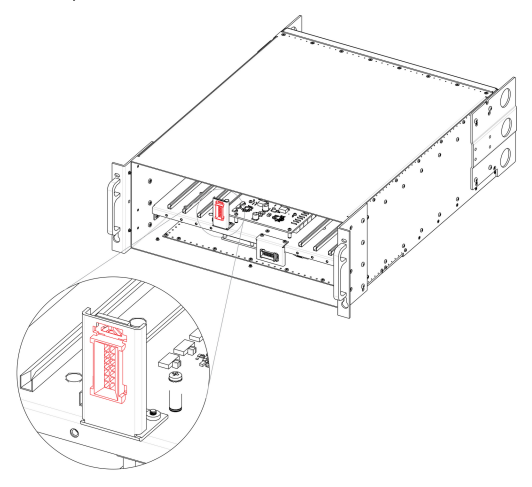


Image 10-77

 3. Locate the snap lock on the top of the connector and push it back to release the connector from the bracket.

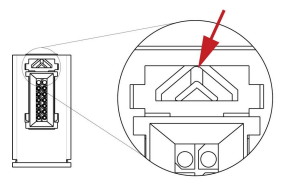
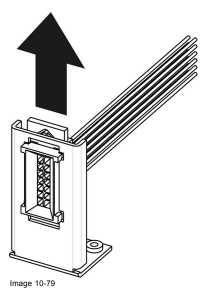


Image 10-78

4. Push the connector up until the slots in the metal bracket align with the flanges on the connectors.



5. Gently pull the 3RU cable assembly away from the bracket.

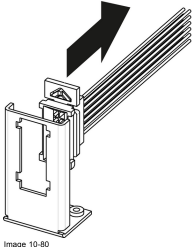


Image 10-80

- 6. Turn the unit upside-down and remove the bottom panel.
- 7. Locate the 3RU cable that is plugged on the System-Power board.

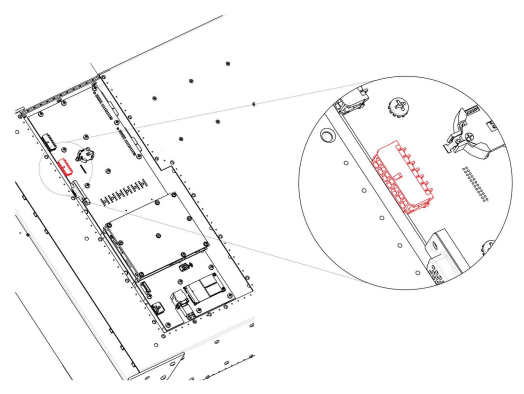


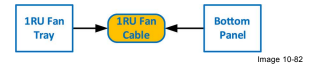
Image 10-81

8. Remove the 3RU cable by gently pushing it out.

How to install the 3RU Fan Cable

To install the 3RU Fan Cable follow the same procedure in the reverse order.

10.31 1RU Fan Cable





The 1RU cable assembly provides power to the 1RU fans from the System-Power board.



One side of the cable is attached to a metal bracket that is accessible after the 3RU and the 1RU fan trays are removed. The other side of the cable assembly connects to the System-Power board and is accessible when the bottom panel is removed.

Concerned parts

R767269K Cable Kit Set

Necessary tools

- 1 x Phillips Screwdriver #2
- · Hex Screwdriver

How to remove the 1RU Fan cable

- 1. Make sure the unit is placed in the upright position and the 3RU and 1RU fan trays are removed.
- 2. Locate the 1RU cable connector that is exposed after the 1RU fan tray is removed. The connector is attached on a metal bracket that is horizontally mounted in the chassis.

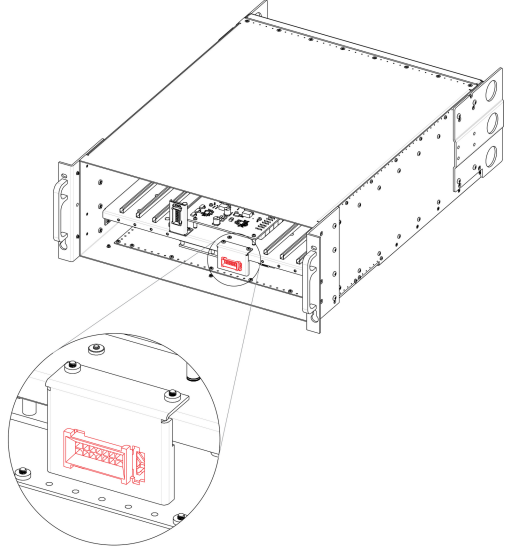


Image 10-83

3. Locate the snap lock on the connector and push it back to release the connector from the bracket.

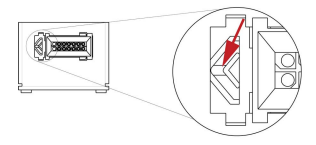


Image 10-84

4. Push the connector to the left until the slots in the metal bracket align with the flanges on the connectors.

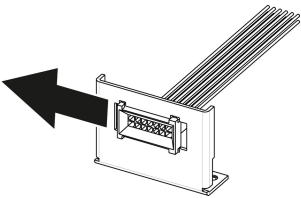


Image 10-85

5. Gently pull the cable away from the bracket.

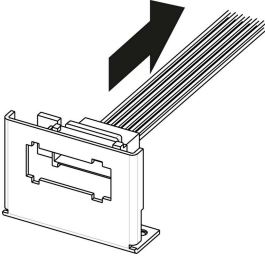


Image 10-86

- 6. Turn the unit upside-down and remove the bottom panel.
- 7. Locate the 1RU cable that is plugged on the System-Power board.

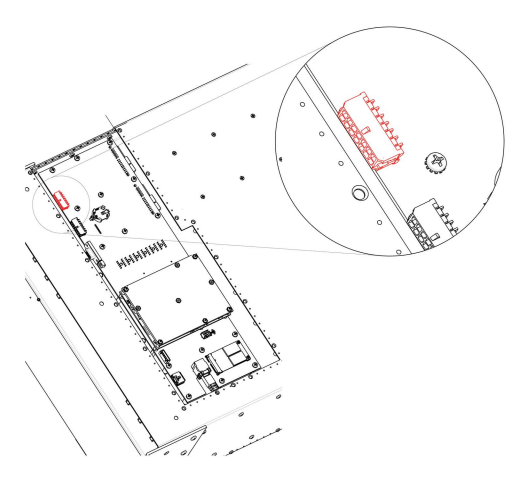


Image 10-87

8. Remove the 1RU cable by gently pushing it out.

How to install the 1RU Fan Cable

To install the 1RU Fan Cable follow the same procedure in the reverse order.

10.32 Rear Rack Ears

Concerned parts

R767273K Connector protector	67273K
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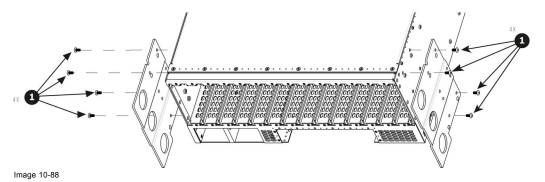
Necessary tools

1 x Phillips Screwdriver #2

How to remove Rear Rack-Ears

1. Remove the eight pan head screws (8-32x.31), four from each side, to detach the rear rack ears and connector protectors from the unit.

Note: You don't need to remove the rear rack ears to access any other part of the unit.



How to install Rear Rack-Ears

To install the Rear Rack-Ears follow the same procedure in the reverse order.

10.33 Front Rack-Ears



Concerned parts

R767268K	Rack Ears kit

Necessary tools

1 x Phillips Screwdriver #2

How to remove Side Rack-Ears

1. Loosening and removing the eight (four on each side) pan head screws that secure the brackets to the chassis sides.

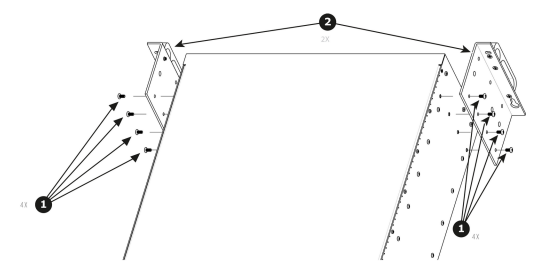


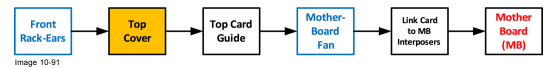
Image 10-90

2. Remove the Rack-Mount Brackets from the Chassis.

How to install Side Rack-Ears

To install the Side Rack-Ears follow the same procedure in the reverse order.

10.34 Top Cover



Necessary tools

1 x Phillips Screwdriver #2

How to remove Top Cover

- 1. Remove the 12 screws from the two sides (6 in each side, 4-40x0.25) that are located towards the top side of the unit.
- 2. Remove the two (2) screws (4-40x0.25) located closer to the rear end of the unit. These are flat head screws.
- 3. Remove the 8 screws (6-32x0.25) located on the top at the back of the chassis.
- 4. Remove the cover by gently pulling it away from the E2

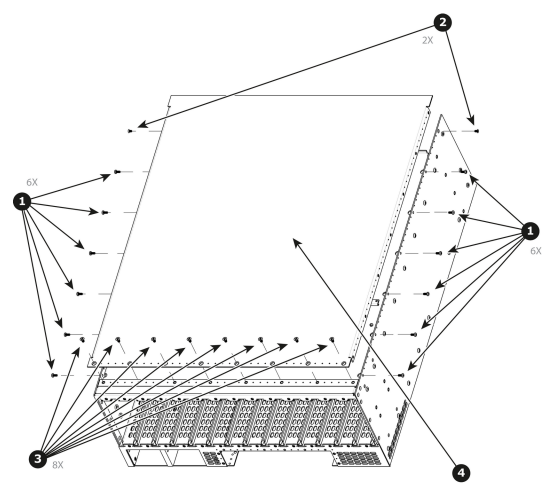
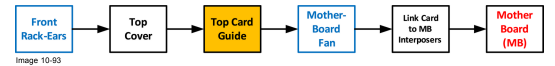


Image 10-92

How to install Top Cover

To install the Top Cover follow the same procedure in the reverse order.

10.35 Top Card Guide

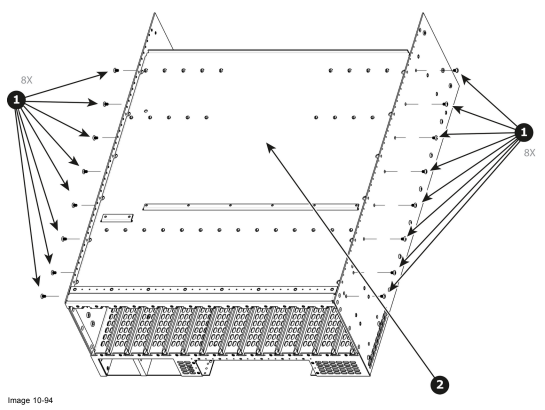


Necessary tools

1 x Phillips Screwdriver #2

How to remove Top Card Guide

- 1. Remove the 18 screws from the two sides (8 in each side, 6-32x0.25) that are located towards the bottom of the unit.
- 2. Remove the card guide cover by gently pulling it away from the E2.



How to install Top Card Guide

To install the Top Card Guide follow the same procedure in the reverse order.

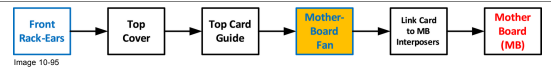


When installing the guide make sure you have 2 cards from the rear and two cards from the front (VPUs) installed before tightening the screws.

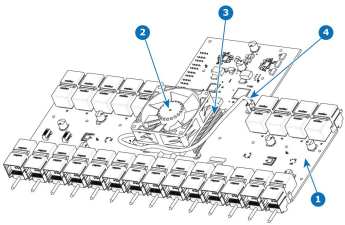


Use Loctite 242 to the screws before installing.

10.36 Motherboard Fan



Overview



- Image 10-96 1 Motherboard 2 Fan
- Heatsink
- Fan power cable

Concerned parts

R767265K	Motherboard Heatsink & Fan			
	kit			

Necessary tools

1 x Phillips Screwdriver #2

How to remove Motherboard Fan

- 1. Remove the cable that provides power to the heatsink fan.
- 2. Lift the two handles to release the fan from the heatsink.

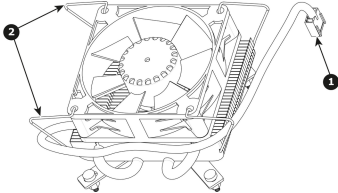


Image 10-97

3. Lift the fan away from the heatsink.

How to install Motherboard Fan

- 1. Remove the fan from the Heatsink/Fan spare kit.
- 2. Using the clips install the fan on the top of the heatsink that is on the motherboard.
- 3. Connect the fan power cable to header xxx located on the motherboard.

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Disregard the heatsink from the spare kit.

11. ENVIRONMENTAL INFORMATION

Overview

- Disposal information
- RoHS compliance
- Production address

11.1 Disposal information

Disposal Information

Waste Electrical and Electronic Equipment



This symbol on the product indicates that, under the European Directive 2012/19/EU governing waste from electrical and electronic equipment, this product must not be disposed of with other municipal waste. Please dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate these items from other types of waste and recycle them responsibly to promote the sustainable reuse of material resources.

For more information about recycling of this product, please contact your local city office or your municipal waste disposal service.

For details, please visit the Barco website at: http://www.barco.com/en/AboutBarco/weee

Disposal of batteries in the product



This product contains batteries covered by the Directive 2006/66/EC which must be collected and disposed of separately from municipal waste.

If the battery contains more than the specified values of lead (Pb), mercury (Hg) or cadmium (Cd), these chemical symbols will appear below the crossed-out wheeled bin symbol.

By participating in separate collection of batteries, you will help to ensure proper disposal and to prevent potential negative effects on the environment and human health.

11.2 RoHS compliance

中国大陆 RoHS (Chinese Mainland RoHS)

根据中国大陆《电子信息产品污染控制管理办法》(也称为中国大陆RoHS),以下部分列出了Barco产品中可能包含的有毒和/或有害物质的名称和含量。中国大陆RoHS指令包含在中国信息产业部MCV标准:"电子信息产品中有毒物质的限量要求"中。

According to the "China Administration on Control of Pollution Caused by Electronic Information Products" (Also called RoHS of Chinese Mainland), the table below lists the names and contents of toxic and/or hazardous substances that Barco's product may contain. The RoHS of Chinese Mainland is included in the MCV standard of the Ministry of Information Industry of China, in the section "Limit Requirements of toxic substances in Electronic Information Products".

零件项目(名称)	有毒有害物质或元素 Hazardous Substances or Elements						
Component Name							
	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚	
	Pb	Hg	Cd	Cr6+	PBB	PBDE	
印制电路配件	Х	0	0	0	0	0	
Printed Circuit Assemblies							
外接电(线)缆	Х	0	0	0	0	0	
External Cables							
散热片(器)	0	0	0	0	0	0	
Heatsinks							
底架	0	0	0	0	0	0	
Chassis							
电源供应器	Х	0	0	0	0	0	
Power Supply Unit							
风扇	Х	0	0	0	0	0	
Fan							
电池(组)	Х	0	0	0	0	0	
Batteries							
螺帽,螺钉(栓),螺旋(钉),垫圈,紧固件	0	0	0	0	0	0	
Nuts, bolts, screws, washers, Fasteners							

- O: 表示该有毒有害物质在该部件所有均质材料中的含量均在 SJ/T 11363-2006 标准规定的限量要求以下.
- O: Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T11363-2006.
- X:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T 11363-2006 标准规定的限量要求.
- X: Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in SJ/T11363-2006

在中国大陆销售的相应电子信息产品(EIP)都必须遵照中国大陆《电子信息产品污染控制标识要求》标准贴上环保使用期限(EFUP)标签。Barco产品所采用的EFUP标签(请参阅实例,徽标内部的编号使用于制定产品)基于中国大陆的《电子信息产品环保使用期限通则》标准。

All Electronic Information Products (EIP) that are sold within Chinese Mainland must comply with the "Electronic Information Products Pollution Control Labeling Standard" of Chinese Mainland, marked with the Environmental Friendly Use Period (EFUP) logo. The number inside the EFUP logo that Barco uses (please refer to the photo) is based on the "Standard of Electronic Information Products Environmental Friendly Use Period" of Chinese Mainland.



Turkey RoHS compliance



Türkiye Cumhuriyeti: AEEE Yönetmeliğine Uygundur.

 [Republic of Turkey: In conformity with the WEEE Regulation]

11.3 Production address

Factory

Barco Inc.

3000 Technology Road

Angleton, TX 77515

USA

A. SPECIFICATIONS

About this annex

This chapter gives an overview of the specifications of the E2.

A.1 Specifications of E2

Overview

Genlock	Genlock: Reference Input/Loop on BNC connectors; Analog Bi-level and Blackburst at SD and Tri-level at HD	
Communication	Ethernet RJ-45, 1000/100/10 Mbps autosense	
Dimensions	 Height: 17.8 cm (7.0 in) - 4 RU Rackmount Width: 43.2 cm (17.0 in)- without chassis handles, 48.3 cm (19 in) with chassis handles attached 	
Waight	Depth: 56.9 cm (22.4 in) from front panel to rear panel, 62.2 cm (24.5 in) overall	
Weight	31 kg (68 lbs)	
Input power	Power 100-240 VAC, 47-63 Hz, auto-selecting 9.0A at 100 VAC	
Environmental temperature	0-40° Celsius	
Environmental humidity	0-95% noncondensing	
Warranty	Full three year parts and labor standard, extended warranty and support available.	
Display port	 per HDMI 1.4a specification on HDMI connector (Type A) formats up to 2,560x1,600@60 and 3,840x1,200@60 (30 bits) 4K/UHD Supported: - 3,840x2,160/23.98/24/25/29.97/30 input via 1x HDMI, 2x HDMI (L and R half) or 4x HDMI (quadrants) - 3,840x2,160/50/59.94/60 input via 2x HDMI (L and R half) or 4x HDMI (quadrants) - 4,096x2,160/23.98/24/25/29.97/30 input via 1x HDMI, 2x HDMI (L and R half) or 4x HDMI (quadrants) - 4,096x2,160/50/59.94/60 input via 2x HDMI (L and R half) or 4x HDMI (quadrants) EDID version 1.3 compatible HDCP version 1.4 compatible per Displayport 1.1a specification on Displayport connector formats up to 2,560x1,600@60 and 3,840x1,200@60 (30 bits) 	
	 4K/UHD Supported: 3,840x2,160/23.98/24/25/29.97/30 via 1x DP, 2x DP (L and R half) or 4x DP (quadrants) 3,840x2,160/50/59.94/60 via 2x DP (L and R half) or 4x DP (quadrants) 4,096x2,160/23.98/24/25/29.97/30 via 1x DP, 2x DP (L and R half) or 4x DP (quadrants) 4,096x2,160/50/59.94/60 via 2x DP (L and R half) or 4x DP (quadrants) 4,096x2,400/23.98/24/25/29.97/30/50/59.94/60 via 2x DP (L and R half) or 4x DP (quadrants) EDID version 1.3 compatible HDCP version 1.4 compatible 	
DVI	 DVI 1.0 specification DVI Digital video on DVI-I connector All single-link DVI formats up to 165 MHz All dual-link DVI formats up to 330 MHz Maximum H Active: 4,096, Maximum V Active: 3,072 4K/UHD Supported: 3,840x2,160/23.98/24/25/29.97/30 input via 1x DVI-DL, 2x DVI-SL (L and R half) or 4x DVI-SL (quadrants) 3,840x2,160/50/59.94/60 input via 2x DVI-DL (L and R half) or 4x DVI-SL (quadrants) 4,096x2,160/23.98/24/25/29.97/30 input via 2x DVI-SL (L and R half) or 4x DVI-SL (quadrants) 4,096x2,160/50/59.94/60 input via 2x DVI-DL (L and R half) or 4x DVI-SL (quadrants) 4,096x2,400/23.98/24/25/29.97/30 input via 2x DVI-SL (L and R half) or 4x DVI-SL (quadrants) 4,096x2,400/23.98/24/25/29.97/30 input via 2x DVI-DL (L and R half) or 4x DVI-SL (quadrants) 4,096x2,400/50/59.94/60 input via 2x DVI-DL (L & R half) or 4x DVI-SL (quadrants) 	

1	
	EDID version 1.3 compatible
	HDCP version 1.4 compatible
SDI	 SD/HD/3G SDI (6G ready) on BNC connector Formats: SD Formats: SD-SDI per SMPTE 259M-C (NTSC/PAL resolution) HD Formats: HD-SDI per SMPTE 274M, 296M, 2048 3G Formats: 3G-SDI per SMPTE 424M, Barcolink 6G Ready (via future firmware upgrade) 4K/UHD Supported: 3,840x2,160/23.98/24/25/29.97/30 input via 4x HD-SDI (quadrants) 3,840x2,160/50/59.94/60 input via 4x 3G-SDI (quadrants) 4,096x2,160/23.98/24/25/29.97/30 input via 4x HD-SDI (quadrants) 4,096x2,160/50/59.94/60 input via 4x 3G-SDI (quadrants)
НДМІ	 per HDMI 1.4a specification formats up to 2,560x1,600@60 and 3,840x1,200@60 (30 bits) 4K/UHD Supported: 3,840x2,160/23.98/24/25/29.97/30 input via 1x HDMI, 2x HDMI (L and R half) or 4x HDMI (quadrants) 3,840x2,160/50/59.94/60 input via 2x HDMI (L and R half);or 4x HDMI (quadrants) 4,096x2,160/23.98/24/25/29.97/30 input via 1x HDMI, 2x HDMI (L and R half) or 4x HDMI (quadrants) 4,096x2,160/50/59.94/60 input via 2x HDMI (L and R half);or 4x HDMI (quadrants) EDID version 1.3 compatible HDCP version 1.4 compatible
SDI	 SD/HD/3G SDI (6G ready) on BNC connector Formats: SD Formats: SD-SDI per SMPTE 259M-C (NTSC/PAL resolution) HD Formats: HD-SDI per SMPTE 274M, 296M, 2048 3G Formats: 3G-SDI per SMPTE 424M, Barcolink 6G Ready (via future firmware upgrade) 4K/UHD Supported: 3,840x2,160/23.98/24/25/29.97/30 input via 4x HD-SDI (quadrants) 3,840x2,160/50/59.94/60 input via 4x 3G-SDI (quadrants) 4,096x2,160/23.98/24/25/29.97/30 input via 4x HD-SDI (quadrants) 4,096x2,160/50/59.94/60 input via 4x 3G-SDI (quadrants)

A.2 Standard connector pinouts

DisplayPort connector pinouts

The following figure illustrates the DisplayPort connector.

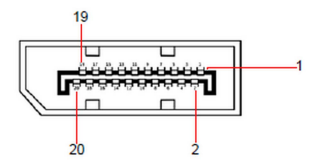


Image A-1 DisplayPort connector

The following table lists the DisplayPort connector pinouts.

DisplayPort connector			
Pin	Signal	Pin	Signal
1	ML_Lane 0 (p)	11	GND
2	GND	12	ML-Lane 3 (n)
3	ML_Lane 0 (n)	13	CONFIG1 (connected to Ground)
4	ML-Lane 1 (p)	14	Config2 (connected to Ground)
5	GND	15	AUX CH (p)
6	ML_Lane 1 (n)	16	GND
7	ML-Lane 2 (p)	17	AUX CH (n)
8	GND	18	Hot Plug Detect
9	ML_Lane 2 (n)	19	Return (return for power)
10	ML_Lane 3 (p)	20	DP_PWR Power for connector (3.3 V, 500 mA)

DVI connector pinouts

The following figure illustrates the DVI connector.

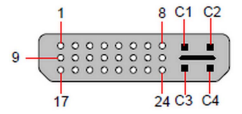


Image A-2 DVI connector

The following tables lists DVI Connector pinouts. Please note:

- T.M.D.S = Transition Minimized Differential Signal
- DDC = Display Data Channel

DVI connector			
Pin	Signal		
1	T.M.D.S. Data 2-	13	T.M.D.S. Data 3+
2	T.M.D.S. Data 2+	14	+5V Power
3	T.M.D.S. Data 2/4 Shield	15	ground (for +5V)

DVI conr	DVI connector			
Pin	Signal			
4	T.M.D.S. Data 4-	16	Hot Plug Detect	
5	T.M.D.S. Data 4+	17	T.M.D.S. Data 0-	
6	DDC Clock	18	T.M.D.S. Data 0+	
7	DDC Data	19	T.M.D.S. Data 0/5 Shield	
8	Analog Vertical Sync	20	T.M.D.S. Data 5-	
9	T.M.D.S. Data 1-	21	T.M.D.S. Data 5+	
10	T.M.D.S. Data 1+	22	T.M.D.S. Clock Shield	
11	T.M.D.S. Data 1/3 Shield	23	T.M.D.S. Clock +	
12	T.M.D.S. Data 3-	24	T.M.D.S. Clock -	

MicroCross Pins			
Pin	Signal Pin Signal		Signal
C1	Analog Red Video	C4	Analog Horizontal Sync
C2	Analog Green Video	C5	Analog Common Ground Return
C3	Analog Blue Video		

Ethernet connector pinouts

The following figure illustrates the Ethernet connector.



Image A-3 Ethernet connector

The following table lists Ethernet connector pinouts.

			10/100 Base-T — RJ45 port	1000 Base-T — RJ45 port
Pin	Pair	Color	Description	Description
1	3	white/green	TXD+	TX0+
2	3	green	TXD-	TX0-
3	2	white/orange	RXD+	RX0+
4	1	blue	_	TX1+
5	1	white/blue	_	TX1-
6	2	orange	RXD-	RX0-
7	4	white/brown	_	Rx1+
8	4	brown	_	RX1-

HDMIconnector pinouts

The following figure illustrates the HDMI connector.

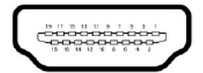


Image A-4 HDMI connector

The following table lists HDMI connector pinouts.

HDMI coi	HDMI connector		
Pin	Signal	Pin	Signal
1	TMDS Data2+	11	TMDS Clock Shield
2	TMDS Data2 Shield	12	TMDS Clock-
3	TMDS Data2-	13	CEC
4	TMDS Data1+	14	
5	TMDS Data1 Shield	15	SCL
6	TMDS Data1-	16	SDA
7	TMDS Data0+	17	DDC/CEC/HEC Ground
8	TMDS Data0 Shield	18	+5 v Power (max 50 mA)
9	TMDS Data0-	19	Hot Plug Detect (All Versions) and HEC Data+
10	TMDS Clock+		

B. REMOTE CONTROL PROTOCOL

About this annex

This chapter lists and provides details for the E2 remote control commands.



In release 1 only a limited number of commands are available. Additional commands will be implemented in a future release!

B.1 E2 Remote control Introduction

General

The user can remotely control the E2 via a telnet connection to the unit's IP address.

How accessing the E2 remotely

To access the E2 remote commands, use the following procedure:

- In a command prompt window, type a telnet command in the following format:
 telnet nnn.nnn.nnn 9878
 where the n's represent the E2 IP address and 9878 is the port.
- 2. Press Enter

The command prompt appears.

3. At the command prompt, type a specific E2 remote control command and press Enter.

B.2 E2 Remote Commands

General

This section lists the E2 remote commands, sorted by name.

ATRN

- Description: Performs an Auto Transition on the currently active destinations. The currently selected Effect type, rate and edge width will be used to transition preview to program.
- Command Format: ATRN <transTime>
- · Parameters:

<transTime> (optional)

Used to specify a transition time (duration of the transition) in frames. Value ranges from 0 to 1999. A 0 specify a cut transition. Any non-zero value (within range) will override the transition time in the controller. If this argument is not specified, the current transition time known by the controller will be used.

Examples:

> ATRN 200

(Transition Preview to Program on currently active destinations in 200 frames)

> ATRN 0

(Transition Preview to Program immediately. This is a CUT.)

> ATRN

(Transition Preview to Program using the transition time set in the controller)

Query Format: N/AQuery Response: N/A

PRESET

· Description: Preset Settings.

Command Format: PRESET

Parameters:

-s (save preset, 1-1000)

-r (recall preset, 1-1000)

Examples:

> PRESET -s 1

(Save currently selected destinations to preset 1)

> PRESET -r 10

(Recall preset 10)

Query Format: N/A

Query Response: N/A

C. TROUBLESHOOTING

C.1 Troubleshooting List

Problem solving

Problem	Possible cause	Remedy
E2 doesn't start		Make sure that at least one power supply
	a valid power source	is connected to a valid power source. Make sure that the supplies are well
		inserted in their slots. Remove the power cord and apply a little pressure by using
		the handle until both supplies are fully
One of the Power Supplies is not coming	If the input AC power LED on the Power	inserted. Check the AC power cable and ensure
on	supply is off, then the supply is not	that the unit is connected to a valid power
	receiving a valid AC power If the input AC power LED is green but	source. If the other Power supply is functioning
	the output DC power LED is off or if the	normally, swap it with the supply that
	status LED is amber, then the supply is not producing valid DC output power	doesn't work. If the problem follows the power supply, then the you need to replace
	producing rand 20 output points.	the power supply. If the problem stays with
		the slot, then the fault possibly lies with the System Power card. Contact your local
		Barco customer service support for further
All or most images are unstable or/and	Temperature issue	assistance. Operating ambient temperature must be
noisy	•	higher than 0°C (32°F) and lower than
		40°C (104°F).
		Run the board diagnostics in order to
		detect errors
		Leave sufficient front and rear clearance to ensure that airflow through the E2 is not
		restricted.
		Clean the EMI filter
A specific image is unstable or/and noisy	Bad Input, output, VPU or motherboard card	Run the board diagnostics in order to detect errors. If the board diagnostics
		doesn't detect any errors proceed to the
		next step. From the GUI change the output card
		from which the image is derived. If the problem persists, then the issue is not with
		the output card. Continue by switching
		the input source to a different input card. If the issue persists then the issue is not
		with input card. If the input and output
		cards have been ruled out, then the issue is either with a VPU card or with the
		motherboard. In this case, contact your
		Barco customer service support for further assistance.
The E2 and the PC running the GUI don't communicate		Check all of the Ethernet cables and verify
Communicate		that they are plugged in. If you are using a network switch verify that is on and is
	Wrong IP address	operating properly. IP address is not within your LAN range.
	Wiong in address	Conflict between network addresses:
		Check if the E2 network address is not
		already in use by another device on the local network.
		DHCP is not enabled.
When the PC running Event Master	There is no DHCP server in this	You need to disable the DHCP option and
Control Software is connected directly with the E2, the dynamic configuration (DHCP)	configuration	enter a static network address compatible with the PC running the Event Master
doesn't work.		control software (range, Subnet mask,).
E2 constantly reboots after a software upgrade	Invalid upgrade (deployment or defective installation)	Press and hold the SEL and ESC keys simultaneously until the front panel shows
		the choice of performing a factory reset or continuing. Performing a factory reset
		will allow the E2 to boot normally. If
		the problem persists, contact you local Barco customer service support for further
		assistance.

Problem	Possible cause	Remedy
Can't read or write to or from the USB drive	Incorrect USB format or bad USB	Ensure that your flash drive is formatted to use the FAT32 file system. If you can't access the USB from a PC, then you have a faulty USB drive.
The front panel display screen is too dark	display brightness	Use the "VFD brightness" sub-menu in the System menu to adjust the intensity of the front panel vacuum fluorescent display (VFD) screen.
The unit is not responding to any front panel button presses.	Front panel is locked	To unlock the front panel, press and hold the SEL and ESC buttons simultaneously for 3 seconds. When the panel is unlocked, the display screen displays the Status menu.
After factory reset, the IP address is lost	Wrong mode of the factory reset command was used	Use the "Factory Reset, Save IP" choice in the "factory reset" sub-menu when you perform a factory reset.
Unable to perform web upgrade	Unable to perform web upgrade	Make sure E2 connection with the LAN is available. Make sure there is an internet access in
		the LAN

D. WARRANTY

About this annex

This chapter gives an overview of Warranty and conditions of RMA concerning the E2.

D.1 About Warranty and RMA

Warranty

All video products are designed and tested to the highest quality standards and are backed by a full 3-year parts and labor warranty. Warranties are effective upon delivery date to customer and are non-transferable. Barco warranties are only valid to the original purchaser/owner. Warranty related repairs include parts and labor, but do not include faults resulting from user negligence, special modifications, lightning strikes, abuse (drop/crush), and/or other unusual damages.

The customer shall pay shipping charges when unit is returned for repair. Barco will cover shipping charges for return shipments to customers.

Return Material Authorization (RMA)

RMA Conditions are listed below:

- 1. Prior to returning any item, you must receive a Return Merchandise Authorization (RMA) number.
- 2. All RMA numbers must appear on their return-shipping label.
- 3. RMA numbers are valid for ten (10) days from issue date.
- 4. All shipping and insurance charges on all RMAs must be prepaid by the customer.

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